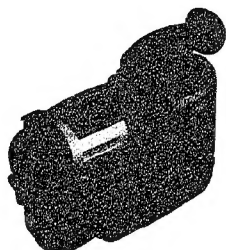


HITACHI

SERVICE MANUAL Wartungsanleitung



8
Hi8

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT
Änderungen der Technischen Daten und Teile im Sinne ständiger Verbesserung vorbehalten.

8mm VIDEO CAMERA/RECORDER 8-mm-Video-Kamerarecorder

May 1995 Video & Personal Media Systems Division, Tokai Operation

TK

No.6507E

VM-E110E/E210E/E310E
VM-E410E/H510E/H610E
VM-H710E

TH MECHANISM

Manuals related to the VM-E110E/E210E/
E310E/E410E/H510E/H610E/H710E

This model uses a TH MECHANISM.

Refer to the following manual for the TH
MECHANISM.

Name of manual	Manual No.
TH MECHANISM	6406E, G
VM-AC84E	6522E, G, F
VM-E110E/E210E/E310E/ E410E/H510E/H610E/H710E Parts List	6507E, G, F-1

Die Modell VM-E110E/E210E/E310E/E410E/
H510E/H610E/H710E betreffende Anleitungen:

Dieses Modell ist mit einem
TH-BANDLAUFWERK ausgestattet.

Für das TH-BANDLAUFWERK ist die folgende
Anleitung zu beachten.

Bezeichnung der Anleitung	Anleitungs-Nr.
TH-BANDLAUFWERK	6406E, G
VM-AC84E	6522E, G, F
VM-E110E/E210E/E310E/ E410E/H510E/H610E/H710E Ersatzteilliste	6507E, G, F-1

ENGLISH

CAUTION (COLOUR LCD EVF)


LCD display; the liquid crystal display (LCD) panel is made by highly precise technology. More than 99.99% of its picture elements (pixels) are effective, but some (less than 0.01%) may appear as coloured bright dots. This does not indicate a fault as the LCD panel stretches the limits of current technology.

CAUTION

Lithium battery; danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the equipment manufacturer. Discard used batteries according to manufacturer's instructions.

SAFETY PRECAUTIONS

The following precautions should be observed when servicing.

1. Since many parts in the unit have special safety-related characteristics, always use genuine Hitachi replacement parts. Especially critical parts in the power circuit block should not be replaced with other makers'. Critical parts are marked with  in the schematic diagram.
2. Before returning a repaired unit to the customer, the service technician must thoroughly test the unit to ascertain that it is completely safe to operate without any danger of electrical shock.

How to discriminate the "TYPE" identifications in the service manual

The parts and circuits are identified by "TYPE" in this manual to discriminate the differences between models. The TYPE numbers are the same as the model numbers. The table below shows how to read the TYPE identifications.

TYPE identification	Model name	TYPE identification	Model name
TYPE 110 →	VM-E110E	TYPE 510 →	VM-H510E
TYPE 210 →	VM-E210E	TYPE 610 →	VM-H610E
TYPE 310 →	VM-E310E	TYPE 710 →	VM-H710E
TYPE 410 →	VM-E410E		

Differences table of main features

Model name	Nor-8	Hi-8	MONO	STEREO	EIS	FADE	16:9 CINEMA	WIND SWITCH	W/B EVF	C.EVF
VM-E110E	○		○		×	×	×	×	○	×
VM-E210E	○		○		×	×	×	×	○	×
VM-E310E	○		○		×	×	×	×	×	○
VM-E410E	○		○		○	○	○	○	○	×
VM-H510E		○		○	×	○	○	○	○	×
VM-H610E		○		○	○	○	○	○	○	×
VM-H710E		○		○	○	○	○	○	×	○

CONTENTS

CHAPTER 1

SPECIFICATIONS	EI-1
COMPARISON OF FEATURES	EI-2
COMPARISON OF MAIN CONTROL ICs	EI-4
SERVICE MANUAL ABBREVIATION LIST	EI-5
WHEN USING THIS SERVICE REFERENCE	
MATERIAL	EI-7
LEADLESS (CHIP) COMPONENT IDENTIFICATION	EI-8
JIGS AND TAPES FOR ADJUSTMENT	EI-11
HOW TO USE THE EXTENSION CABLE	EI-12
MAINTENANCE/INSPECTION PROCEDURE	EI-13

CHAPTER 2

1. HOW TO SET TO THE EJECT STATE MANUALLY ..	E2-1
2. BEFORE STARTING DISASSEMBLY	E2-2
3. WIRE LAYOUT DIAGRAM	E2-2
4. COMPONENTS REMOVAL	E2-3
1. Cassette Lid, Lens Hood, Lens Holder, Top Cover, Operation SW Unit, Left Case Block, Right Case Block	E2-4
2. Battery Case, DCS Circuit Board, EVF Block	E2-5
3. T/W SW Unit, Accessory Shoe, DC Light Terminal, Hand Strap, Battery Cover, Right Case	E2-5
4. Mic Unit, Left Case, Camera Block, Main Block	E2-6
5. VCA Circuit board, VCR Frame, TH Mechanism	E2-6
6. Disassembly of Camera Block	E2-7
7. Disassembly of EVF Block	E2-8
5. CHANGE OF "TH MECHANISM"	E2-9
1. DISASSEMBLY	E2-9
2-1. Cassette holder	E2-9
2-2. Chassis plate, Take-up reel disk	E2-9
2-13. Eject lock drive arm	E2-9
3-2. Loading Gears and Loading Ring	E2-10
2. MECHANISM ADJUSTMENT	E2-11
3-3. Supply/Take-up Guide Roller Height Adjustment	E2-11
4. ADJUSTMENT AFTER REPLACING THE CYLINDER	E2-12
5. CHECKING THE TORQUE	E2-13
6. MODIFICATION TO ATR-R JIG	E2-13
4. PHOTOS OF MECHANISM	E2-14

CHAPTER 34

ELECTRICAL ADJUSTMENT	
1. CONNECTION FOR ADJUSTMENT	E3-1
2. CAMERA SECTION ADJUSTMENT	E3-2
1. CIRCUIT BOARD LOCATIONS	E3-2
2. TEST EQUIPMENT AND CHARTS NECESSARY FOR ADJUSTMENT	E3-2
3. ADJUSTMENT CONDITION	E3-2

4. PRESET POSITIONS OF SWITCHES AND CONTROLS DURING ADJUSTMENT	E3-2
5. LIST OF CHARTS FOR CAMERA ADJUSTMENT	E3-2
6. CHECK AFTER REPLACING MAJOR COMPONENT IN THE CAMERA SECTION	E3-3
7. CAMERA SECTION ADJUSTMENT PROCEDURE	E3-3
7-1. Connections for Adjustment	E3-4
7-2. How to Start the MAP	E3-4
7-3. Initial Setting by Model	E3-5
7-4. Electric Volume Adjustment Procedure	E3-6
7-5. Digital Adjustment Procedure	E3-9
7-6. Autofocus Adjustment Procedure	E3-15
7-7. Stabilizer Adjustment Procedure (For Type 410/610/710)	E3-17
7-8. Spot Noise Adjustment Procedure	E3-18
8. ELECTRONIC VIEWFINDER (EVF) ADJUSTMENT	E3-20
8-1. CRT EVF Adjustment (For Type 110/210/410/510/610)	E3-20
(1) Deflection Yoke Position, EVF Centering Adjustment	E3-20
(2) EVF Vertical Size Adjustment	E3-20
(3) EVF Brightness Adjustment	E3-20
(4) EVF Focus Adjustment	E3-20
8-2. LCD EVF Adjustment (For Type 310/710)	E3-21
(1) Output Voltage Adjustment	E3-21
(2) H. Drive Frequency Adjustment	E3-21
(3) Brightness, Contrast Adjustment	E3-21
(4) Sub-Bright Adjustment	E3-22
(5) Chroma Gain and Colour Phase Adjustment	E3-22
9. VCR SECTION ADJUSTMENT	E3-23
1. CIRCUIT BOARD LOCATIONS	E3-23
2. TEST EQUIPMENT AND ALIGNMENT TAPES NECESSARY FOR ADJUSTMENT	E3-23
3. ADJUSTMENT CONDITION	E3-23
4. PRESET POSITIONS OF SWITCHES AND CONTROLS DURING ADJUSTMENT	E3-23
5. ADJUSTMENT COMPONENTS LOCATIONS	E3-24
6. CHECK AFTER REPLACING MAJOR COMPONENTS IN THE VCR SECTION	E3-25
7. SYSTEM CONTROL/SERVO CIRCUIT ADJUSTMENT	E3-25
(1) Power Shut Off Level (ODC : Over Discharge) Adjustment	E3-26
(2) Head Switching Point Adjustment	E3-26
8. LUMINANCE/CHROMA CIRCUIT ADJUSTMENT	E3-27
(1) Comb Filter Adjustment	E3-27
(2) E-E Video Signal Level Adjustment	E3-27
(3) White Clip Adjustment	E3-27
(4) Carrier Frequency Adjustment	E3-28
(5) Deviation Adjustment	E3-28
(6) Record Luminance Level Adjustment	E3-28

(7) Playback Luminance Level Adjustment .	E3-29
(8) Colour Alignment Adjustment	E3-30
4. ERROR MESSAGES	E3-31
5. TROUBLESHOOTING OF AUTOFOCUS	E3-34

7CHAPTER 4/

1. BLOCK DIAGRAM	
1. OVERALL(Nor.8 MODEL)	4-1
2. OVERALL(Hi-8 MODEL)	4-3
3. CAMERA	4-5
4. SYSTEM CONTROL	4-7
5. SERVO	4-8
6. VIDEO(Nor.8 MODEL)	4-11
7. VIDEO(Hi-8 MODEL)	4-13
8. AUDIO(MONAUURAL MODEL)	4-15
9. AUDIO(STEREO MODEL)	4-17
10. POWER	4-19
2. MICROPROCESSOR PIN FUNCTION TABLES	4-21

CHAPTER 5

SCHEMATIC & CIRCUIT BOARD DIAGRAM	5-1
SCHEMATIC DIAGRAM	CIRCUIT BOARD DIAGRAM
SENSOR/GYRO (SPE)	5-3 / 5-63, 65
SENSOR DRIVE (VCA)	5-5 / 5-45, 57
DIGITAL PROCESS (VCA)	5-7 / 5-45, 57
AUTO FOCUS (VCA)	5-8 / 5-45, 57
SYSTEM CONTROL (VCA)	5-11 / 5-45, 57
TROUBLE SENSOR (VCA)	5-14 / 5-45, 57
TROUBLE SENSOR (HITS9551C)	5-14 / 5-54, 66
SERVO (VCA)	5-15 / 5-45, 57
JACK (VCA)	5-18 / 5-45, 57
DC-DC CONVERTER (VCA)	5-19 / 5-45, 57
DC/SWITCH (DCS)	5-19 / 5-54, 66
AUDIO (VCA)(MONAURAL MODEL)	5-21 / 5-45
AUDIO (VCA)(STEREO MODEL)	5-23 / 5-57
PRE AMP (VCA)(Nor.8 MODEL)	5-25 / 5-45
SKEW COMPE (VCA)(Nor.8 MODEL)	5-28 / 5-45
COD DELAY (VCA)(Nor.8 MODEL)	5-30 / 5-45
Y/CHROMA (VCA)(Nor.8 MODEL)	5-31 / 5-45
PRE AMP (VCA)(Hi-8 MODEL)	5-33 / 5-57
SKW COMPE (VCA)(Hi-8 MODEL)	5-36 / 5-57
COD DELAY (VCA)(Hi-8 MODEL)	5-38 / 5-57
Y/CHROMA (VCA)(Hi-8 MODEL)	5-39 / 5-57
ELECTRONIC VIEWFINDER (EQM) (Type 110/210/410/510/610)	5-41 / 5-42
COLOUR EVF (CRE)(Type 310/710)	5-43 / 5-65

WAVEFORMS

CAMERA SECTION	5-4
SYSTEM CONTROL	5-13
SERVO	5-17
PRE AMP	5-27, 35
Y/CHROMA, CCD DELAY	5-29, 37
ELECTRONIC VIEWFINDER (EVM)	5-41
COLOUR EVF (CRE)	5-44

CHAPTER

EXPLODED VIEWS	
CABINET SECTION (1)	6-1
CABINET SECTION (1)	6-2
CHASSIS SECTION	6-3
CAMERA BLOCK SECTION	6-4
ELECTRONIC VIEWFINDER (LCD EVF) SECTION	6-5
ELECTRONIC VIEWFINDER (CRT EVF) SECTION	6-5

7CHAPTER

REPLACEMENT PARTS LIST
[VM-E110EUK, E210E, E210EUK, E410E]

1. MECHANICAL PARTS LIST	7-1
2. ELECTRICAL PARTS LIST	7-3

REPLACEMENT PARTS LIST [VM-H610E, H710E]

1. MECHANICAL PARTS LIST	7-13
2. ELECTRICAL PARTS LIST	7-15

CHAPTER

Self-Diagnostic Functions	ES-1
1. OVERVIEW	ES-1
2. DETAILS OF DISPLAY/DETECTION AND APPLICATIONS	ES-2
3. SETTING PROCEDURE AND DETAILS OF DIAGNOSIS	ES-3
OPERATION	ES-6
CONTROLS AND FUNCTIONS	ES-6
DATE/TIME SETTING	ES-7
AUTOMATIC DATE RECORDING	ES-8
AUTOMATIC TITLE RECORDING	ES-8
DISPLAY BUTTON	ES-8
LINEAR TIME COUNTER	ES-8
MEMORY	ES-8
DATE SEARCH	ES-9
TROUBLESHOOTING	ES-9
MAINTENANCE	ES-10

SPECIFICATIONS**■ General**

Power requirements	5V DC
Power consumption	VM-H5 10E: 5.3 watts (when recording) VM-H6 10E: 5.4 watts (when recording) VM-H7 10E: 6.0 watts (when recording)
Operating temperature	0°C to 40°C
Operating humidity	< 80%
Storage temperature	-20°C to 60°C
Dimensions	94(W) × 120(H) × 211(D) mm
Weight	VM-H5 10E: Approx. 860g (without battery pack, lens hood, lens cap and cassette) VM-H6 10E: Approx. 874g (without battery pack, lens hood, lens cap and cassette) VM-H7 10E: Approx. 863g (without battery pack, lens hood, lens cap and cassette)

■ Video Recorder Section

Format	8mm
Record/playback system	Two video record/playback heads
Video signal	PAL colour & CCIR monochrome signals 625 lines
Tape speed	SP: 20.05 mm/sec.
Video output	1.0 Vp-p, 75 ohm
Audio output	-8 dBs, less than 1K ohm
Fast forward/rewind time	Less than 8 minutes with P5-90 cassette

■ Camera Section

Scanning	625 lines/50 fields/25 frames
Required minimum illumination	3 lux
Camera device	1/4" C.C.D
Lens diameter	46 mm

COMPARISON OF FEATURES

↔ : SAME AS LEFT

I T E M		VM-E110E	VM-E210E	VM-E310E	VM-E410E	VM-H510E	VM-H610E	VM-H710E	VM-H59E
GENERAL	POWER REQUIREMENTS	6.0V DC	↔	↔	↔	↔	↔	↔	↔
	POWER CONSUMPTION	4.7Watts (when recording)	4.8Watts (when recording)	6.4Watts (when recording)	4.9Watts (when recording)	5.3Watts (when recording)	5.4Watts (when recording)	6.0Watts (when recording)	6.2Watts (when recording)
	DIMENSIONS (W×H×D mm)	94×120×211	↔	↔	↔	↔	↔	↔	94×114×214
	WEIGHT (gr)	Approx. 865	Approx. 865	Approx. 854	Approx. 871	Approx. 860	Approx. 874	Approx. 863	Approx. 760
	OPERATION TEMPERATURE/HUMIDITY	0°C TO 40°C / <80%	↔	↔	↔	↔	↔	↔	↔
	STORAGE TEMPERATURE	-20°C TO 60°C	↔	↔	↔	↔	↔	↔	↔
VIDEO	FORMAT	8mm	↔	↔	↔	8mm (Hi-8)	↔	↔	↔
	RECORD/PLAYBACK SYSTEM	2 HEADS + Flying Erase HEAD	↔	↔	↔	↔	↔	↔	↔
	TAPE SPEED	SP : 20.5mm/sec	↔	↔	↔	↔	↔	↔	↔
	F.F./REW TIME	Less than 8minutes With P5-90 cassette	↔	↔	↔	↔	↔	↔	↔
	HEAD WHEEL	40mm	↔	↔	↔	↔	↔	↔	↔
	BASIC CHASSIS TYPE	TH MECHANISM	↔	↔	↔	↔	↔	↔	↔
CAMERA	AUTO HEAD CLEANING	NO	↔	↔	↔	↔	↔	↔	↔
	REQUIRED MINIMUM ILLUMINATION	2 lux	↔	↔	3 lux	↔	↔	↔	↔
	CAMERA DEVICE	1/4" C.C.D	↔	↔	↔	↔	↔	↔	1/3" C.C.D
	LENS DIAMETER	46mm	↔	↔	↔	↔	↔	↔	↔
	ZOOM RATIO/APERTURE	12 : 1 (4mm - 48mm) / f1.6	↔	↔	↔	↔	↔	↔	12 : 1 (5mm - 60mm) / f1.8
	ZOOM SPEED	1 SPEED	↔	↔	↔	↔	↔	↔	↔
OTHER FEATURES	ELECTRONIC VIEWFINDER	CRT (Black & White)	↔ LCD (Colour)	↔	CRT (Black & White)	↔	↔	LCD (Colour)	↔
	ELECTRONIC IMAGE STABILIZER	NO	↔	↔	YES	NO	YES	↔	↔
	AI AUTO WHITE BALANCE	YES	↔	↔	↔	↔	↔	↔	↔
	DIGITAL SIGNAL PROCESSOR	YES	↔	↔	↔	↔	↔	↔	↔
	ELECTRICAL ZOOM	NO	↔ ×24	↔	↔	↔	↔	↔	↔
	INSTANT (INST.) ZOOM	YES (×1.5)	↔	↔	↔	↔	↔	↔	↔
	AUTOFOCUS SYSTEM	VIDEO AF	↔	↔	↔	↔	↔	↔	↔
	PROGRAMME AE (SHUTTER SPEED)	YES (Programme AE only)	↔	↔	↔	↔	↔	↔	↔
	TITLER	YES (2 LINE)	↔	↔	↔	↔	↔	↔	↔
	S-CONNECTOR OUTPUT	NO	↔	↔	↔	YES (AV OUTPUT CABLE)	↔	↔	↔
	CAMERA LIGHT SHOE	YES	↔	↔	↔	↔	↔	↔	↔
	MICROPHONE	MONAURAL	↔	↔	↔	STEREO	↔	↔	↔
	MIC/EDIT IN JACK	NO/NO	↔	↔	↔	↔	↔	↔	↔
	FADE	NO	↔	↔	YES	↔	↔	↔	↔
	DATE SEARCH	YES	↔	↔	↔	↔	↔	↔	NO
	16×9 MODE	NO	↔	↔	YES	↔	↔	↔	NO
ACCESSORIES	WIND CUT	NO	↔	↔	YES (AUTO)	↔	↔	↔	↔
	MANUAL/AUTO FOCUS	SELECTIVE	↔	↔	↔	↔	↔	↔	↔
	AC ADAPTER/CHARGER	VM-AC84E	↔	↔	↔	↔	↔	↔	VM-AC83E
	BATTERY PACK	VM-BP82	↔	↔	↔	VM-BP82G	↔	↔	VM-BP82
	REMOTE CONTROL	VM-RME55A	↔	↔	↔	↔	↔	↔	↔

COMPARISON OF MAIN CONTROL ICs

ITEM	VM-E110E/E210E/E310E/E410E VM-H510E/H610E/H710E	VM-E54E/E56E/H58E/H59E
SENSOR/GYRO		
CCD SENSOR	ICX057AK/069AK (IC1001)	ICX055AK/059AK (IC1001)
GYRO (VERT.)	ENC-05EA-02 (IC1401)	ENC-05DA-01 (IC1411)
RESET (VERT.)	TC4W66F (IC1404)	TC4W66F (IC1404)
V. GYRO AMP	NJM7032M (IC1403)	XRA4510F (IC1402)
GYRO (HORIZ.)	ENC-05EB-02 (IC1402)	ENC-05DB-01 (IC1511)
RESET (HORIZ.)	TC4W66F (IC1404)	TC4W66F (IC1504)
H. GYRO AMP	NJM7032M (IC1403)	XRA4510F (IC1502)
SENSOR DRIVE		
CDS/AGC	HA118184F (IC1101)	HA118184F (IC1101)
A/D CONV.	HD49319A (IC1102)	HD49319A (IC1102)
DIGITAL PROCESS	HG51CS035TEA (IC1103)	HG51B025TF (IC1103)
DIGITAL ZOOM		HG51B139FG1 (IC1104)
DRIVE PULSE GEN.	μPD16510GR (IC1104)	μPD16508GB (IC1110)
D μP	HD6433042T01F (IC1106)	HD6433378V11F (IC1105)
EEP-ROM	S2939G1F (IC1107)	S2939G1F (IC1106)
AUTO FOCUS		
IRIS DRIVE	NJM3414AM (IC1201)	NJM3414M (IC1201)
IRIS MOTOR	NJM3403A (IC1202)	NJM3403A (IC1202)
GAIN SW	TC4S66FT (IC1203)	TC4W66F (IC1203)
AUTO FOCUS μP		SC780546C021 (IC1301)
ZOOM MOTOR DRIVE	MFC17A85ZVM (IC1301)	XPC17A85ZVM (IC1302)
FOCUS MOTOR DRIVE	MFC17A85ZVM (IC1302)	XP17A85ZVM (IC1303)
INV.		SN74HCT04ADB (IC1308)
BUF.	HD74HCT244T (IC1303)	HD74HCT125T (IC1311)
SYSTEM CONTROL		
SYSTEM CONTROL μP	CXP87240A (IC0901)	CXP80724 (IC0901)
LOADING MOTOR DRIVE	BA6477F (IC0871)	BA6417F (IC0603)
RESET PULSE GEN.	S84206F (IC0902)	S84206F (IC0902)
CHARA. GEN.	XLU5949AFS (IC0904)	XLU5949AFS (IC0904)
LEVEL SHIFT	HD74HCT125T (IC0903)	HD74HCT125 (IC0903)
SERVO		
SERVO CONTROL	CXP87240A (IC0901)	CXP80724 (IC0901)
ATF	UPC5023GS-079-E1 (IC0601)	XR10823CQ (IC0601)
CAPST. MOTOR DRIVE	LB1881V (IC0601)	LB1881 (IC0601)
CYL. MOTOR DRIVE	LB1885MA (IC0603)	LB1885MA (IC0602)
AUDIO/MIC AMP		
AUDIO PROCESS	HA118193F-01 (IC0401)	HA118176F/196F (IC0401)
MIC AMP		LA7471M (IC0402)
DC-DC CONVERTER		
PWM	TL14641PT (IC0551)	TL1464 (IC0551)
PRE AMP		
HEAD SW	HA118189MPER (IC0101)	HA118189MPER (IC0101)
LUMINANCE/CHROMA		
LUMA/CHROMA PROCESS	HA118192F (IC0201)	HA118192F (IC0201)
2H DELAY	CXL5517N (IC0202)	CXL1506N (IC0202)
CCD 1H DELAY	CXL5508M (IC0203)	CXL5508M (IC0203)
VIDEO AMP	MM1029AT (IC0204)	MM1029AT (IC0204)
SKEN COMPE.	CXA1203N (IC0301)	CXA1203N (IC0301)
CRT EVF		
VIDEO AMP./V.H DEFLECTION	HA118179F (IC2001)	HA118179F (IC2001)
LCD EVF		
EVF VIDEO PROCESS	IR3V18 (IC2101)	IR3V05 (IC2101)
PULSE GEN.	ETM3030TOA (IC2202)	ETM3030TOA (IC2202)
EVF PM		PA7610N (IC2181)

SERVICE MANUAL ABBREVIATION LIST

A	
ACC	Automatic Color Control
ACK	Automatic Color Killer
ADC B-Y	Analog to Digital Converted B-Y Signal
ADC R-Y	Analog to Digital Converted R-Y Signal
ADC Y	Analog to Digital Converted Luminance
ADD	Adder
ADRS	Address
A.DUB	Audio Dubbing
AF	Autofocus
AFC	Automatic Frequency Control
AGC	Automatic Gain Control
AGC KILLER	AGC Killer Voltage
ALC	Automatic Level Control
AIC	Automatic Iris Control
AM	Amplitude Modulation
AMP	Amplifier
APC	Automatic Phase Control
ASBL	Assemble (Phase Matching)
AUD.	Audio
AUX	Auxiliary
ASV	Always SV &+ Source
B	
B (BLUE)	Color Signal BLUE
BATT.	Battery
BF	Burst Flag
BG	Burst Gate or Back Ground
BGP	Burst Gate Pulse
BH	Power Supply for Selecting VHF High Band
BL	Power Supply for Selecting VHF Low Band
BLK	Blanking
BM	Power Supply for Selecting VHF Mid Band
BPF	Bandpass Filter
BS	Power Supply for Selecting VHF Super Band
BU	Back-up
BUF.	Buffer Amplifier
B-YL	Battery
C	
C	Chroma
C (CHROMA)	Chrominance Signal
CAPST.	Capstan
CAS	Column Address Strobe
CARRI.	Carrier
CATV	Cable TV
C.BLANK	Chroma Blanking
C.BLK	Composite Blanking
CCD	Charge Coupled Device
CG	Character Generator
C.FG/CPG	Capstan Frequency Generator
C.FREE RUN	Capstan Free Run
CH	Channel
CHD	Camera Horizontal Drive Pulse
CHAR.	Character
CHROMA	Chrominance
C.MEMORY	Counter Memory
CNR	Chroma Noise Reducer
COM.	Common
COM.	Composite
COMPA	Comparator
COMPE	Compensator
COMPO	Composite
COMP-EXP	Compressor-Expander
CONV.	Converter
CONT	Control
CORR.	Correlation
COUNT.	Counter
CP	Clamp Pulse
C.PAUSE	Camera Pause
C/R	Capacitor/Resistor
C.RESET	Counter Reset
C.REVERSE	Count Reverse
CST	Cassette

C	
C.SYNC	Composite Synchronizing Signal
CTL	Control Track Pulse (Control)
CYL	Cylinder
CY (CYAN)	Color Signal CYAN
D	
DA	Double Azimuth
D/A	Digital to Analog Converter
D-D	Direct Drive
DEEMPHA.	Deemphasis
DEF	Deflection
DEMOP.	Demodulator
DEMEX	Demultiplexer
DET	Detector
DIFF. AMP	Differential Amplifier
DISCRI.	Discriminator
DISP.	Display
DL	Delay Line
DN	Down
DO	Dropout
DOC	Dropout Compensator
DRAM	Dynamic Random Access Memory
D. REF 25/30	Delayed Reference 25/30Hz
D. SW 25/30	Delayed Switching 25/30Hz
DSP	Digital Signal Processor
DT/OE	Data Transfer/Output Enable
D/W	Dark/White
DWC	Delayed Write Clock
E	
EA-ROM	Electrically Alterable Read Only Memory
E-E	Electronic-to-Electronic
EMPHA.	Emphasis
EQ	Equalizer
EVP	Electronic Viewfinder
EXT.	External
F	
F.ADV	Frame Advance
F/V	Frequency-to-Voltage Converter
FB	Feed Back
FF	Flip Flop
F.FWD	Fast Forward
FG	Frequency Generator
FM	Frequency Modulation
FREQ.	Frequency
FRAME ADV	Frame Advance
Fsc	Color Sub Carrier Frequency
FWD	Forward
G	
GEN	Generator
GND	Ground
H	
H	Horizontal
HBF	Horizontal Burst Flag
HD	Horizontal Drive
Hi-Fi	High Fidelity
HLT	Halt
HPF	High-pass Filter
HPL	High-pass Limiter
HSS	Horizontal Sync. Separator
I	
IF	Intermediate Frequency
INC	Row Counter Increment
INDI.	Indicator
INT.	Internal
INV.	Inverter
I/O	In/Out (Input/Output)
IR	Infrared Rays
IRIS DET	Iris Detection
IRT	Instant Recording Timer
L	
LCD	Liquid Crystal Display
LIN.	Linear
LM	Loading Motor

L	
LNC	Line Noise Canceller
LOG	Logarithm
LP	Long Play
LP (H)	Long Play Signal (Active High)
LPF	Low-pass Filter
LUMA	Luminance
L/R	Left/Right
M	
MAN	Manual
M.BRAKE	Main Brake
M.CUT	Monitor Cut
MEM	Memory
MEM ON	Memory ON
MEM SW	Memory Switch
MEM VIDEO	Memorized Video
MIX	Mixer
MMV	Monostable Multivibrator
MOD	Modulator
MPX	Multiplex
MPX VIDEO	Multiplexed Video
M.STATE	Mechanism State
M.STOP	Memory Stop
MTS	Multi Channel Television Sound
N	
NEG	Negative
NFB	Negative Feed Back
NORM. or NOR.	Normal
NR	Noise Reduction
O	
OB	Optical Black
O/E	Odd/Even Field
OSC	Oscillator
OSD	On-Screen Display
P	
PB/PLAY	Playback
P.CONT	Power Control
PIF	Picture Intermediate Frequency
PG	Pulse Generator
P IN P	Picture in Picture
PIX MOVE	Picture Move
PLL	Phase Locked Loop
POS.	Positive
POWER CONT.	Power Control
PROG.	Program
PROTECT.	Protector
PWM	Pulse Width Modulation
R	
R (RED)	Color Signal RED
RAM	Random Access Memory
RAS	Row Address Strobe
RC	Reading Clock
RCC	Reading Clock Clear
RCR	Row Counter Reset
REC	Record
RECT.	Rectifier
REF	Reference
REF 25/30	Reference 25/30Hz from servo circuit
REG	Regulator
REL	Refresh Control
REW	Rewind
REV	Reverse
RF	Radio Frequency
RM	Reel Motor
ROM	Read Only Memory
R-YL	Color Difference Signal R-YL
S	
SAP	Second Audio Program
SAW	Sawtooth
SC	Serial Control
SC1 (0°)	3.58MHz Subcarrier Signal 1 (0-degree Phase Shifted)

S	
SC2 (90°)	3.58MHz Subcarrier Signal 2 (90-degree Phase Shifted)
SEP.	Separator
SG	Signal Generator
S/H	Sample and Hold
SIF	Sound Intermediate Frequency
SOL	Solenoid
SP	Standard Play
SP/LP	Standard Play/Long Play
S.REEL	Supply Reel Sensor
SRCH	Search
SRV	Servo
STAB1.	Stabilizer
S.TRACK	Slow Tracking
STBY	Standby Mode
S-VHS	Super VHS
SW 15Hz	15Hz Head Switching Pulse
SW 25/30Hz	25/30Hz Head Switching Pulse
SYNC	Synchronizing signal
SYS.CON	System Control
T	
T (TELE)	Telephoto Angle
T.BRAKE	Take-up Brake
T/L	Tuner/Line
TP	Test Point
T.REEL	Take-up Reel Sensor
T.RESET	Timer Reset
TBS	Transfer
TμP	Timer Microprocessor
TU-μP	Tuning Microprocessor
U	
U/D	Up/Down
UNI.	Unified
V	
V (VERT)	Vertical
VAR	Variable
V.AGC	AGC Voltage
VCA	Voltage Controlled Amplifier
VCO	Voltage Controlled Oscillator
V.DRV	Vertical Drive Pulse
V.DUB	Video Dubbing
V/F	Voltage to Frequency Converter
VHS	Video Home System
VF	Focus Voltage
VOL.	Volume
V-REF	Voltage Reference
VP	Vertical Pulse
VSS	Vertical Sync. Separator
Vss	Voltage Super Source
VT	Tuning Voltage
VT-U	Tuning Voltage-UHF
VT-V	Tuning Voltage-VHF
VCKO	Voltage Controlled Crystal Oscillator
W	
WC	Write Clock
WCC	Write Clock Clear
WE	Weighting
WHT	Color Signal WHITE
WIDE	Wide Angle
WHD	Wide Horizontal Drive
WHT BAL. CONT.	White Balance Control
Y	
Y	Luminance Signal
Y/C	Luminance/Chrominance
YE (VEL)	Color Signal YELLOW
YL	Luminance Signal (Low Component)
ANOTHER	
μP	Microprocessor
5V	ON 5V B+ Source
9V	ON 9V B+ Source



WHEN USING THIS SERVICE REFERENCE MATERIAL

1. How to Read Abbreviations

Values, dielectric resistances (power capacitances), tolerances, grades of resistors (excluding variable resistors, etc.) and capacitors are indicated in the schematic diagrams using abbreviations. Collate these abbreviations and the following tables to read abbreviations and replace parts correctly.


[RESISTORS]

Value	No indication ohm K kohm
Tolerance	No indication ± 5% K ± 10% M ± 20%
Power capacitance	No indication 1/8W (All capacitances other than 1/8W are indicated in schematic diagrams with W omitted.)
Type	No indication Carbon film fixed RC Carbon solid RW Power-type wire wound solid RS Metal oxide film solid RN Metal film solid

Example
 R210 150 kohm, carbon solid
 150K 150 kohm, carbon solid
 RC 1/2W 1/2W, ±10%

[CAPACITORS]

Value	No indication μF P pF
Dielectric resistance	No indication 50WV (All resistances other than 50WV and those of electrolytic capacitors are indicated with WV omitted.)
Tolerances	No indication ± 10% J ± 5% K ± 10% M ± 20% C ± 0.25PF Z ± 80K-20%
Type	No indication Ceramic, general electrolytic (see circuit symbol to distinguish from ceramic.) MYL Mylar (Polyester film) STY Styrol TA Tantalum ED High stability electrolytic MP Metallized paper

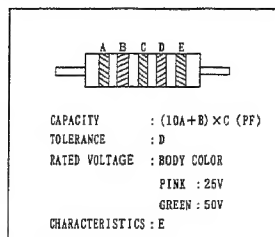
Example
 C210 0.01/25 Mylar, 0.01 μF, 25WV
 MYL J ±5%

2. Markings in Schematic and Circuit Board Diagrams

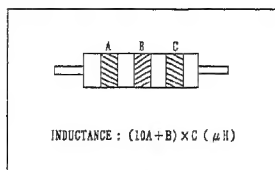
- Parts with marks "■" attached to circuit numbers in the schematic and circuit board diagrams are discrete components.
- Parts with marks "●" attached to circuit numbers in the schematic and circuit board diagrams are chip components.
- Parts with marks "⊙" in the circuit board diagrams are leadless jumpers.

3. How to Read Capacitance of Resistance-Type Capacitors and Coils

[CAPACITOR]



[COIL]



COLOR	A	B	C	D	E
Black	0	10 ⁰	±20%		For temperature compensation
Brown	1	10 ¹			
Red	2	10 ²			
Orange	3	10 ³			
Yellow	4	10 ⁴			
Green	5	10 ⁵			
Blue	6	10 ⁶			
Violet	7				
Gray	8		±30%		High dielectric constant type
White	9				For temperature compensation
Gold		10 ⁻¹	± 5%		
Silver		10 ⁻²	± 10%		High dielectric constant type

4. Cautions on Use of MOS ICs

- MOS ICs are inserted in black foam for shipment. This foam is a conductor which short-circuits between the leads to prevent damage. Do not remove ICs from this foam during storage. Avoid removing ICs from this foam, placing them on plastic which is likely to be charged with static electricity or inserting them into styrol foam.
- High voltages may be applied during soldering caused by leakages from the soldering iron. Be sure to ground the tip of the soldering iron or use a low voltage soldering iron.
- The human body and clothes made of synthetic fiber or nylon gloves may be charged with several thousand volts of static electricity because of friction. Workers should be grounded.

LEADLESS (CHIP) COMPONENT IDENTIFICATION

1. Leadless Transistor

The part name of a leadless transistor is indicated by a code on its surface, using one letter, one letter and one numeral, two letters, two letters and one numeral, two numerals, two numerals and one letter, three letters, or four letters.

Note: There are transistors with the same code but different part names, or with the same part name but different codes. Refer to the parts lists to finally identify a transistor.

CODE	PART NAME	CODE	PART NAME
Leadless (Chip) Transistor			
39Z5	2SC3925	BR	2SC2412K
1CQ	2SB902	BR	2SC4617
1D	2SC3127	BS	2SC2412K
1DS	2SD1328S	C-7	2SA811
1DT	2SD1328	C1G	KSC1623
1R	2SB970TX	CB	2SC3646
2BQ	2SK374PQ	CC	2SA122C
2BR	2SK374QR	CC	2SC3647T
2Y	2SC3757	CC	2SC3647
2YQ	2SC4691	CD	2SA122D
3N	2SK620	CE	2SA122E
4N	KN6601	CK	2SD999
4Q	KN18301	CP	2SC4097
4R	KN1C301	CQ	2SC2411K
5C	KN4601	CR	2SB710
5C	KN4601	CR	2SC2411
5H	KN4501	CR	2SB1219
5H	KN4501	D16	2SC1622A
5K	KN4401	D17	2SC1622A
5K	KN4401	D18	2SC1622A
5L	KN5501	DB	2SD1766
5N	KN6501	DE	2SC2463
5O	KN6401	DF	2SD1623
5R	KN1501	DF	2SD1898
5R	KN1501	DG	2SD1624
5S	KN1504	DK	2SB798
5V	KN1401	EG	2SA1022
5W	KN2501	F-2	2SC1009F2
5X	KN4504	F-3	2SC1009F3
7R	KN2401	F-4	2SC1009F4
7S	KN1601	FC	2SC2619
AA	2SD1787X	FR	2SA1774
ARQ	2SA1733	FR	2SA1037K
ARQ	2SA1806	FR	2SA1576R
AL	2SA1791	FS	2SA1037K
AM	2SC4656	GC	2SC2734
AO	2SB709AQR	GM	3SD1615
AQ	2SB709AQ	HQ	2SA1036K
AQ	2SB766	IC	2SC3016
AR	2SB1462	IRD	2SA1484
AR	2SB766	IS	2SB7925
AR	2SB709AHS	IT	2SB792T
AR	ASB1218R	L-4	2SC1623L4
AS	2SB766	L-5	2SC1623L5
AS	2SB709AS	L-6	2SC1623L6
B3	2SC1621B3	L-6	2SC2812L6
B4	2SC1621B4	L-7	2SC2812L7
BC	2SB1188	L5	MMBC1623L5
BD	2SB1121	L6	MMBC1623L6
BE	2SB1260	LB	2SC2462B
BF	2SB1123	LC	2SC2462C
BF	2SB1308	LD	2SC2462D
BG	2SB1124	LR	2SC2412KLN
BH	2SB1001	N-5	2SA812
BQ	2SB709A	N-6	2SA1179
BR	2SC4081R	NC	2SA1052NC

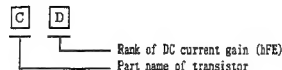
CODE	PART NAME	CODE	PART NAME
Leadless (Chip) Transistor			
MD	2SA1052NC-D	ZS	2SD874S
N3	2SC1653	YR	2SD968A
ND	2SD1306ND	W1	FMW1
NE	2SD1306NE	W10	FMW10
PD	2SA1171D	W2	FMW2
PS	2SD814	W3	FMW3
QB	2SC2620QB	WR	2SD602
QC	2SC2620QC	X1	IMX1
QO	2SC2714	X1	IMX1
R22	2SC4226	X2	IMX2
R22	2SC3556	Y1	FMY1
R32	2SC4227	Y12	2SA1464
R34	2SC3583	Y25	NTM3906
R42	2SC3585	Y3	FMY3
RB	2SC26188B	YCD	2SK197
RC	2SC26188C	YI	2SA1666
RK	2SC3557	YQ	2SD601YQ
S1	FMS1	YR	2SD601YR
S2	FMS2	YR	2SD1819R
SC	2SA1121	YR	2SD2216
SO	2SA1162	YS	2SD601YS
SP	2SC3082X	Z1	IMZ1
T1	IMT1	Z2	IMZ2
T1	IMT1	ZQ	2SD874T
T2	IMT2	ZQ	2SD601A
UD	2SC2404	ZR	2SD874R
Digital Transistor			
3	DTCL43TK	6C	UN9113
4	DTCL44TK	6S	XP4113
6	DTCL44TK	8B	UN5212
13	DTA143EX	8C	UN9213
14	DTA144EX	8C	UN2213
15	DTA124K	8S	XP4213
15	DTA124EU	9C	XP1213
16	DTA144EU	9C	XP1213
16	XDA144EX	A1	FMA1
16	DTA144EE	A1	UMA1
23	DTCL43EX	A2	FMA2
24	DTCL14EU	B2	DMB2
24	DTCL44EX	B2	IMB2
25	DTCL24EU	C2	FWC2
25	DTCL24K	C5	FWC5
26	DTCL44EE	D2	IMD2
26	DTCL44EU	F62	DTB123
26	XDC144EX	G1	FMG1
33	DTA143XX	G2	FWG2
43	DTCL43XX	G21	DTD1132X
52	DTA123YK	G6	FMG6
60	UN511F	H03	DTC343TX
64	DTCL14YK	H2	IMH2
80	UN521F	H2	UNH2
4P	KN1A312T	H27	DTC363EX
6B	UN5112	R04	KSR1104
6C	UN2113	R31	FP112Q
FET			
30	2SK621	WS	2SK322T
1FQ	2SK321FQ	WT	2SK322T
1FR	2SK321FQR	Y15	2SK425
1KP	2SK315	Y4	2SK94
2BQ	2SK663	YAF	2SK980FG
DY	2SK1579	YC	2SK197VC
J0	2SK208	YD	2SK197VD
K	3SK165	YE	2SK197VE
X4	2SK160K4	YD	2SK2172D
X5	2SK160K5	ZE	2SK2172E
XB	2SK323		

(1) Identification with two letters

Use this code and the following chart for transistor identification.

Example:

Code	Part name
CD	2SA1122D
LD	2SC2462D

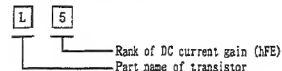


(2) Identification with one letter and one numeral

Use this code and the following chart for transistor identification.

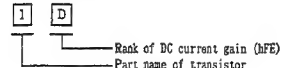
Example:

Code	Part name
L5	2SC1623(5)
L6	2SC1623(6)



Example:

Code	Part name
ID	2SC3127D



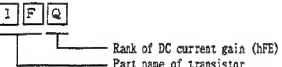
Note: Codes S1, S2, T1, W1, W2, W3, X1, Y1, Y3, Z1 and Z2 encode only the part names.

(3) Identification with one numeral and two letters

Use this code and the following chart for transistor identification.

Example:

Code	Part name
1FQ	2SK321Q

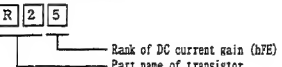


(4) Identification with one letter and two numerals

Use this code and the following chart for transistor identification.

Example:

Code	Part name
R25	2SC3356

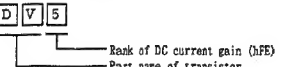


(5) Identification with five letters and one numeral

Use this code and the following chart for transistor identification.

Example:

Code	Part name
DV5	2SD596

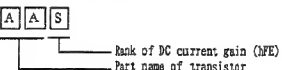


(6) Identification with three letters

Use this code and the following chart for transistor identification.

Example:

Code	Part name
AAS	2SD1757KS



2. Leadless Diode

The part name of a leadless diode is indicated by a code on the surface, using one letter and one numeral, two letters, two letters and one numeral, two numerals and one letter, or three numerals. Use this code and the following table to identify the part name of a diode.

Note: Refer to the parts lists to finally identify a diode.

CODE	PART NAME	CODE	PART NAME
0	HVU300A	3D	R8715F
1.0	1SV201	3.0L	MA3030L
2.0	MA3020	3.6L	MA3036L
5.1	MA3051L	3.9L	MA3039L
5.1	MA3051M	4.3H	MA3043H
6.8	MA3068	4.3L	MA3043L
6.8	MA3068M	4.3M	MA3043M
7.5	MA3075L	4.7L	MA3047L
8.2	MA3082M	4.7M	MA3047M
9.1	MA3091	5.1H	MA3051H
20	HZM6	5.1L	MA3051L
24	1SV221	5.1M	MA3051M
27	RD2.7M B	5.6M	MA3056M
30	RD3.0M B	6.2L	MA3062L
51	RD5.1M B2	6.2M	MA3062M
56	RD5.6M B	6.8H	MA3068H
91	RD9.1M B	6.8L	MA3068L
102	RD10M B2	6.8M	MA3068M
122	RD12M B2	6.8M	MA3068
163	RD16M B3	7.5H	MA3075H
182	RD18M B2	7.5L	MA3075L
271	RD2.7M B	8A	UN221D
272	D2.7M B2	8.2H	MA3082H
301	RD3.0M B	8.2M	MA3082M
362	D3.6M B2	9.1M	MA3091M
391	D3.9M B1	9.1M	MA3091
512	RD5.1M B2	10L	MA3100L
561	RD5.6M B	10M	MA3100M
621	RD6.2M B1	11L	MA3110L
681	RD6.8M	12M	MA3120M
683	RD6.8M B3	13H	MA3130H
911	RD9.1M B	18M	MA3180M
2.7H	MA3027H	36M	MA3360

CODE	PART NAME	CODE	PART NAME
1A	MA110	A3A	MA199
A3	1S2835	MC	MA153
A4	HSM2836C	MC	MA143
A5	1S2837	MH	MA141K
A6	HSM2838C	MH	MA151K

CODE	PART NAME	CODE	PART NAME
B	SBD505CP	WI	MA152K
B64	SFPB64	WI	MA132K
B74	SFPB74	WN	MA141WA
BE	1SV172	WN	MA152WK
C1	HSM888	WN	MA151WA
C2	HSM2755	WO	MA132WA
C3	1S222	WO	MA152WA
C4	HSM888K	MP	MA133
F7	EV1470	MT	MA151WK
H5	RV1414	MT	MA141WK
J	SBD7-03C	MU	MA132WK
K	DA221	MU	MA151WA
M1A	MA159	N	DAN222
M1C	MA158	N	DAN202T
M1M	MA1721	NU	MA152WK
M1N	MA1710AT	P	DAP202T
M1P	MA1714	S4	D154
M2A	MA122	SA	SB10-05P
M2B	MA123	Z	DA106K

3. Leadless Resistor

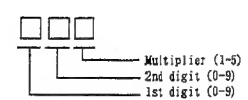
The resistor value is indicated on its surface, using three numerals, or one letter and one numeral.

(1) Identification with three numerals

Read this code following the same procedure as when reading the color code on discrete resistors.

code	value
330	$33 \times 10^0 = 33 \text{ ohms}$
561	$56 \times 10^1 = 560 \text{ ohms}$
123	$12 \times 10^3 = 12K \text{ ohms}$
1R2	$1 + 0.2 = 1.2 \text{ ohms}$

(R: Decimal point)

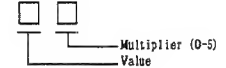


(2) Identification with one letter and one numeral

Use this code and the following chart for resistor identification.

Letter	Value	Letter	Value	Letter	Value
A	1	J	2.2	S	4.7
B	1.2	L	2.7	U	5.6
C	1.5	N	3.3	W	6.8
D	1.8	Q	3.9	Y	8.2

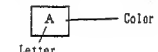
code	value
A1	$1 \times 10^1 = 10 \text{ ohms}$
G2	$1.8 \times 10^2 = 180 \text{ ohms}$
L3	$2.7 \times 10^3 = 2700 \text{ ohms}$
S4	$4.7 \times 10^4 = 47K \text{ ohms}$
W5	$6.8 \times 10^5 = 680K \text{ ohms}$



4. Leadless Capacitors

The capacitor value is indicated on its surface, using body color and one letter, or one letter and one numeral.

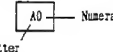
(1) Identification with body color and one letter



Body Color	Letter	Value	Body Color	Letter	Value
Red	A	1(PF)	Blue	A	100(PF)
	C	2		C	120
	E	3		E	150
	G	4		G	180
	J	5		J	220
	L	6		L	270
	N	7		N	330
	Q	8		Q	390
	S	9		S	470
Black	A	10(PF)		U	560
	C	12		W	680
	E	15		Y	820
	G	18	White	A	0.001(μF)
	J	22		C	0.0015
	L	27		E	0.0022
	N	33		G	0.0027
	Q	39		J	0.0033
	S	47		L	0.0047
	U	56		N	0.0068
	W	68	Green	A	0.01(μF)
	Y	82		C	0.015
				E	0.022
				G	0.033
				J	0.047
				L	0.056
				N	0.068
				Q	0.082
				S	0.1(μF)
				U	
				W	
				Y	

Example: Color	Letter	Value
Red	A	1PF
Black	A	10PF

(2) Identification with one letter and one numeral



Letter/Numeral	Value	Letter/Numeral	Value
A0	2 (PF)	A2	100 (PF)
B0	3	C2	120
D0	4	E2	150
F0	5	G2	180
H0	6	J2	220
L0	7	K2	270
N0	8	M2	330
P0	9	O2	390
R0	10 (PF)	S2	470
T0	12	U2	560
V0	15	W2	680
X0	18	Y2	820
Z0	22		
	27	A3	0.001(μF)
	33	C3	0.0015
	39	E3	0.0022
	47	G3	0.0027
	56	J3	0.0033
	68	L3	0.0047
	82	N3	0.0068
		Q3	0.01(μF)
		S3	0.015
		U3	0.022
		W3	0.033
		X3	0.047
		Y3	0.056
		Z3	0.068
			0.1

Example: Letter/Numeral	Value
A0	1PF
A1	10PF

5. Leadless Jumper

The leadless jumper is indicated as shown below.

(1) (2) (3) (4)

000	00	0	0
-----	----	---	---

JIGS AND TAPES FOR ADJUSTMENT

1. ALIGNMENT TAPE COLOUR BAR/400Hz (20HSC-3) No. 7099232	2. CASSETTE TORQUE METER SRK-8T-232 No. 7099236 SRK-8T-212 No. 7099402	3. MASTER PLANE No. 7099237	4. REEL DISK HEIGHT JIG No. 7099238
5. SPECIAL DRIVER No. 7099239	6. ATF-R JIG (SW3:ON) No. 7099461	7. C12 LIGHT BALANCE FILTER 46mm φ No. 7099369	※8. 3-PIN EXTENSION CABLE No. 7069113
9. 2-PIN EXTENSION CABLE No. 7069038	※10. 8-PIN EXTENSION CABLE No. 7069115	11. 10-PIN EXTENSION CABLE No. 7069039	12. 9-PIN EXTENSION CABLE No. 7069040
※13. 20-PIN EXTENSION CABLE No. 7069112	14. DSP AV OUTPUT JIG No. 7099456	15. DSP-R JIG No. 7099448	※16. ADJUSTMENT FLOPPY DISK No. 7069116
★17. PERSONAL COMPUTER	★18. PERSONAL COMPUTER 9-PIN or 25-PIN CABLE	◎19. AV OUTPUT CABLE (For normal 8 model) (For Hi-8 model)	
20. AV INPUT CABLE No. 5860771			

MARKS
※: New jigs and tools
★: Goods on the Market
◆: Optional Accessory
◎: Accessory

NOTE
1: Always set SW3 on the ATF-R jig to ON.
2: The ATF jig (No. 7099386) can also be used in place of ATF-R jig to adjust this model.
3: The DSP jig (No. 7099442) can also be used in place of DSP-R jig to adjust this model.
4: Either the monaural or stereo AV input/output cable can be used.

HOW TO USE THE EXTENSION CABLE

No.	NAME OF EXTENSION CABLE	PARTS No.	HOW TO USE (PURPOSE OF USE)
8	3-PIN EXTENSION CABLE	7069113	• For power supply. (Blue: Negative, Yellow: Positive) • Power supply cable after the case removed.
9	2-PIN EXTENSION CABLE	7069038	• Installed between the VCA circuit board and loading motor.
10	8-PIN EXTENSION CABLE	7069115	• Installed between the VCA and DCS circuit boards. —NOTE— Do not use this extension cable for "(1) Power Shutoff Level Adjustment" in the VCR adjustment section.
11	10-PIN EXTENSION CABLE	7069039	• Installed between the VCA circuit board and cylinder. —NOTE— Using this extension cable causes noise to occur in the playback picture. This cable is used to check voltage and waveforms. Check the picture quality in the regular connection state.
12	9-PIN EXTENSION CABLE	7069040	• Installed between the VCA circuit board and capstan motor.
13	20-PIN EXTENSION CABLE	7069112	• Installed between the SPE and VCA circuit boards.

ADVICE: When connecting an extension cable, it is convenient that you use a remote control to operate the camera/recorder.

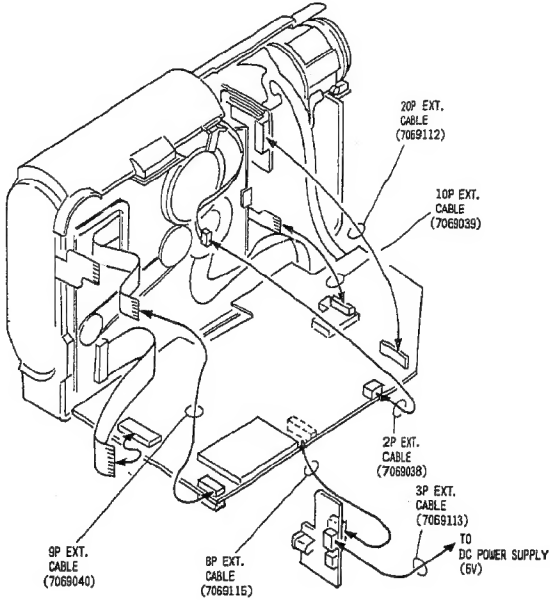


Fig. 1-1 Extension Cable Connection Diagram

MAINTENANCE/INSPECTION PROCEDURE

1. Required Maintenance

The recording density of a VCR is much higher than that of an audio tape recorder. VCR components must be very precise to ensure compatible with other VCRs. If any of these components are worn or dirty, the symptoms will be the same as if the part is defective. To ensure a good picture, periodic inspection and maintenance, including replacement of worn-out parts and lubrications, is necessary.

2. Scheduled Maintenance

Schedules for maintenance and inspection are not fixed because they vary greatly according to the way in which the customer uses the VCR, and the environment in which the VCR is used. But, in general home use, a good picture will be maintained if the inspection and maintenance is done every 500 hours. Table 1 shows the relation between time used per day and inspection period.

Table 1

Average hours used per day	When inspection is necessary		
	About 6 months	About 9 months	About 18 months
One hour			
Two hours			
Three hours			

3. Check before starting Repairs

The faults occurring in the playback picture as shown in Table 2 can be remedied by cleaning and oiling. Check the need for lubrication and the conditions of cleanliness in the unit. Check with the customer to find out how often the unit is used. If from that you determine that the unit is ready for inspection and maintenance, check the parts shown in Table 2.

Table 2

Phenomenon	Inspection Location
Poor S/N, no color	Dirt on video head or worn video head
Tape does not run or tape is slack	Dirt on pressure roller, cylinder or in tape transport system
Vertical jitter	Dirt on video head or in tape transport system
Low volume or sound distorted	Dirt on video head or worn video head

4. Tools Needed for Inspection and Maintenance

- (1) Head cleaning kit
- (2) VCR oil and grease (Table 3)
- (3) Alcohol
- (4) Gauze
- (5) Cleaning tape (Maxell 8M-CL MCA (dry type))

Table 3 Locations for Greasing and Oiling

Name	Oil or Greasing Location
Sonic Slidas Oil (#1600)	Oil low-speed rotating sections
Froil (G31-SA)	Lubricate metal or molded section under light load
Molicoat (PG-641)	Lubricate metal or molded sections under light load
Lock paint	Fix adjustment screws and nuts.

5. Maintenance Procedures

5-1 Cleaning

(1) Cleaning video head

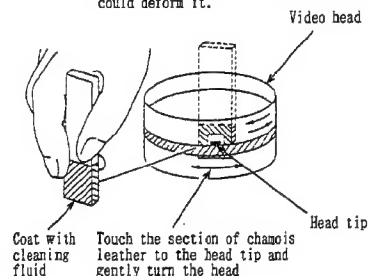
First use a cleaning tape. Be sure to use the specified cleaning tape and read its instruction sheet carefully before using it. If dirt on head is too stubborn to remove by tape, use the cleaning kit. Moisten the cleaning stick with cleaning fluid at the point indicated. Touch the stick to the head tip and gently turn the head (rotating cylinder) to the right and left. (Do not move the stick vertically and make sure that only the chamois leather on the stick comes into contact with the head. Otherwise, the head may be damaged.) Thoroughly dry the head. Then test run a tape. If cleaning fluid remains on the video head, the tape may be damaged when it comes into contact with the head surface.

(2) Cleaning the tape transport system and drive system, etc.

Wipe with gauze moistened with alcohol.

Notes: 1) The tape transport system is the system which comes into contact with the running tape. The drive system consists of those parts which run the tape.

2) Make sure that during cleaning you do not touch the tape transport system with the tip of a screwdriver and that no force is applied to the system that could deform it.



5-2 Lubrication

(1) Guide lines for lubricating with oil
Use the oiler to apply one or two drop of Sonic Slidas oil. Make sure not to use too much oil because it may spill over or leak out coming into contact with rotating parts and causing slippage or other problems. If too much oil is applied, wipe clean with alcohol.

(2) Periodic oil lubrication
Lubricate the specified locations only when replacing components. Refer to the exploded views for the lubricating locations.

5-3 Greasing

(1) Greasing guidelines
Apply grease Froil or Molicoat, with a stick or brush. DO not use excess grease. It may come into contact with the tape transport or drive system. Wipe any excess and clean with gauze moistened with alcohol.

(2) Periodic greasing
Grease the specified locations only when replacing components. Refer to the exploded views for the greasing locations.

Table 4 Parts to be Maintained/Inspected and Maintenance/Inspection Schedules

Caution: The following table does not apply to all units. The maintenance/inspection schedules depend on how the unit is used and the environment in which it is used.

Component	Hours					
	500	1000	1500	2000	2500	3000
Video heads (cylinder assembly)	C	C/R	C	C/R	C	C/R
Supply guide roller	C	C	C	C	C	C
Supply guide pole	C	C	C	C	C	C
Take-up guide roller	C	C	C	C	C	C
Pull-out pole	C	C	C	C	C	C
Tension pole	C	C	C	C	C	C
Tension band		R		R		R
Supply reel disk	C	C	C	C/R	C	C
Take-up reel disk	C	C	C	C/R	C	C
Pressure roller	C	C	C	C/R	C	C
Impedance roller	C	C	C	C	C	C
Capstan belt				R		
Reel drive idler				R		
Capstan shaft (capstan motor)	C	C	C	C/R	C	C
Loading motor				R		

C : Cleaning

R : Parts replacing

1. HOW TO SET TO THE EJECT STATE MANUALLY

This is not necessary for camera/recorders which are set to the eject state normally.

1. REMOVE THE CASSETTE LID

<PROCEDURE>

- ① Remove the Operation SW unit. (Fig. 4-1)
- ② Lift the cassette lid in the direction of arrow (A) and insert tweezers between the cassette lid and left case. (Fig. 1-1)
- ③ Release two (2) tabs (C) of the plate spring in the cassette lid in the direction of arrows (B) and remove the cassette lid in the direction of arrow (D).

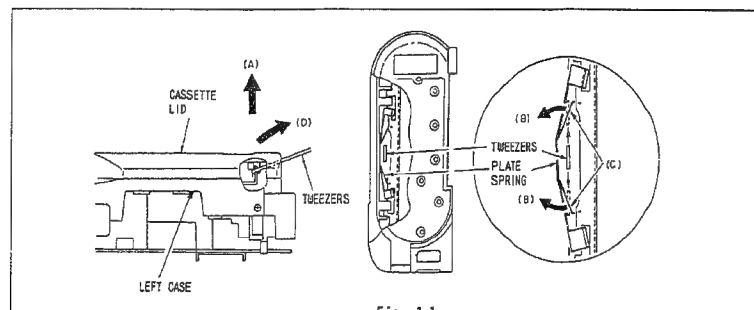


Fig. 1-1

2. UNLOADING METHOD

If the electrical circuit is defective, apply a voltage to the connector terminals of the loading motor after the components up to the right case block are removed. The camera/recorder can be set to the eject state. (Fig. 1-2) Be careful of the following when supplying power.

1) When the loading motor is normal (Fig. 1-2)

<PROCEDURE>

- ① Set the power supply to 3-5 V DC.
- ② Connect the red wire to the positive terminal and the brown wire to the negative terminal to activate unloading. Connect the brown wire to the positive terminal and the red wire to the negative terminal to activate loading.

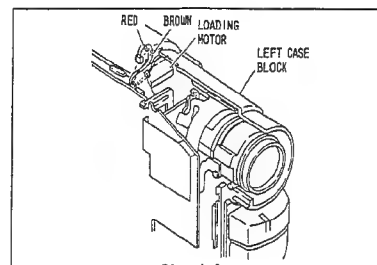


Fig. 1-2

2) When the loading motor is faulty (Fig. 1-3)

<PROCEDURE>

- ① Remove the following parts in advance, referring to subsequent items.
 - Lens hood, Lens hood holder, Lens side cover
 - Operation SW unit and Top cover
 - Open the right case
 - Main block and Camera Block
 - VCA circuit board
 - VCR frame and tape transport mechanism
 - Loading motor

- ② Turn the Loading Gear (1) in the direction of arrow (F) to unload. (Fig. 1-3)

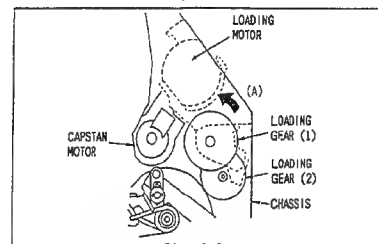


Fig. 1-3

2. BEFORE STARTING DISASSEMBLY

1. Be sure not to disassemble the lens block.
2. Set the camera/recorder to the eject state before dismantling it. If the camera/recorder will not enter the eject state due to a defect, refer to "1. HOW TO SET TO THE EJECT STATE MANUALLY".
3. Disconnect flat cables from connectors by the procedure shown in Fig. 2-1. Since many circuit boards in the camera/recorder are connected by in-board connectors, be sure to follow DISASSEMBLY when removing the circuit boards.

<HOW TO DISCONNECT A FLAT CABLE>

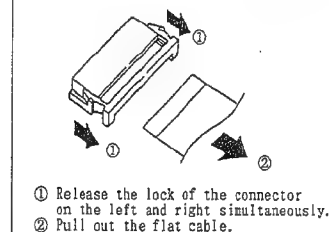


Fig. 2-1

3. WIRE LAYOUT DIAGRAM

• Layout of wires in right case
(Refer to the diagram when reinstalling.)

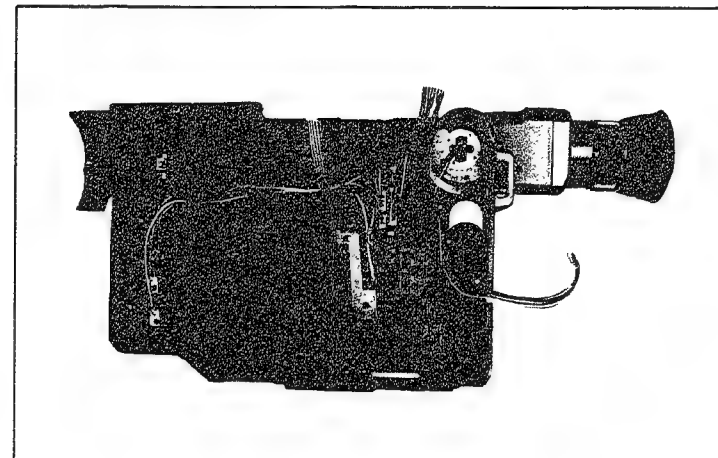


Fig. 3-1

4. COMPONENTS REMOVAL

Refer to the following "parts hierarchy chart" first when replacing defective parts. This chart shows the parts removal procedure as the hierarchy in which parts should be replaced.

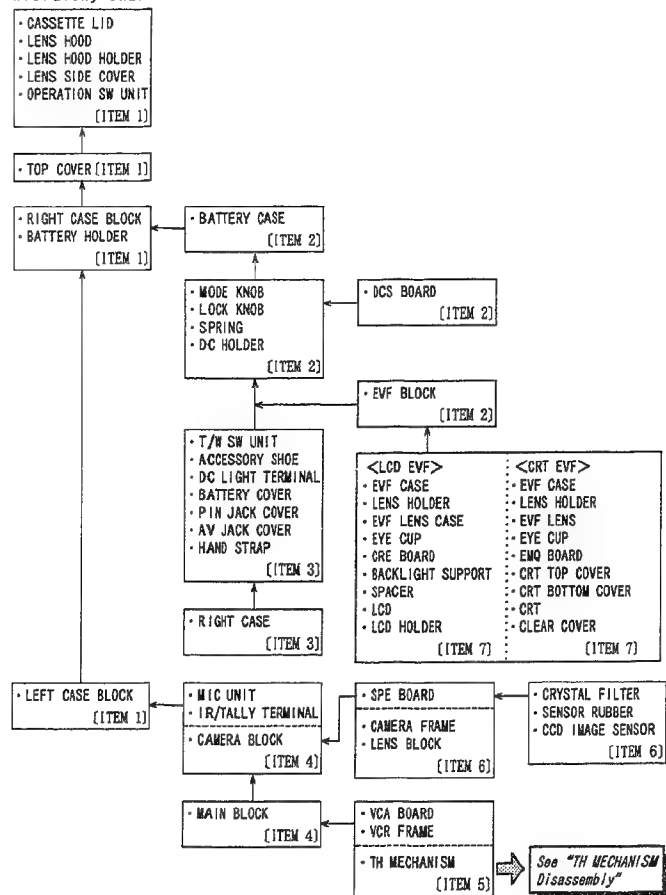
[How to use the parts hierarchy chart]

- (1) Search for the part to be replaced in the chart.
- (2) Check the part in the rank above the part to be replaced and then start dismantling.
- (3) Replace the defective part and install it by the reverse procedure to that in the hierarchy chart.

(4) [Procedure when removing]

Remove the components in the order of letter (A,B,C,...) in the illustrations. [Procedure when reinstalling] Reinstall the components by the reverse procedure to removal when not otherwise specified.

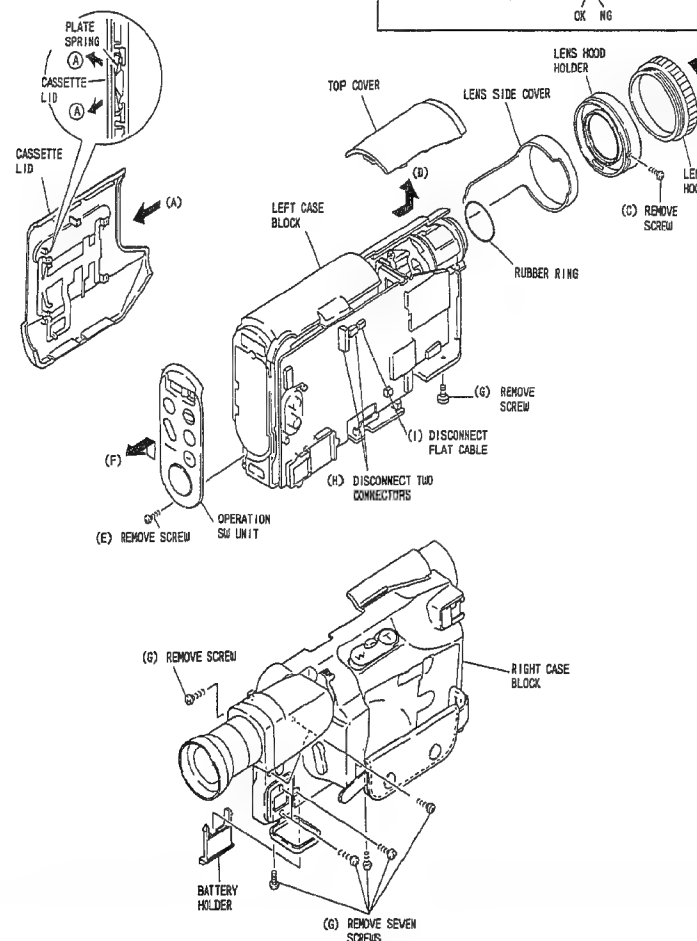
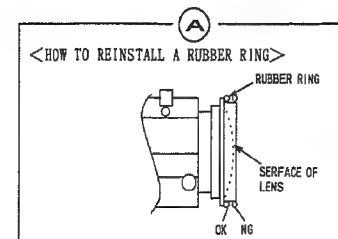
• Parts Hierarchy Chart



1. Cassette Lid, Lens Hood, Lens Holder, Top Cover, Operation SW Unit, Left Case Block, Right Case Block

◆ Caution during work

- 1) Set the unit to the eject state and remove the lens cap from the lens hood.
- 2) The rubber rings is removed on its own when the lens hood holder is removed. Be sure to reinstall the rubber ring as shown in (A).
- 3) Remove the battery holder before removing the right case block.



2. Battery Case, DCS Circuit Board, EVF Block

◆ Caution during work

- 1) The EVF plate and plate spring are removed on their own when the EVF is removed.
- 2) Remove the wires before removing the battery case.

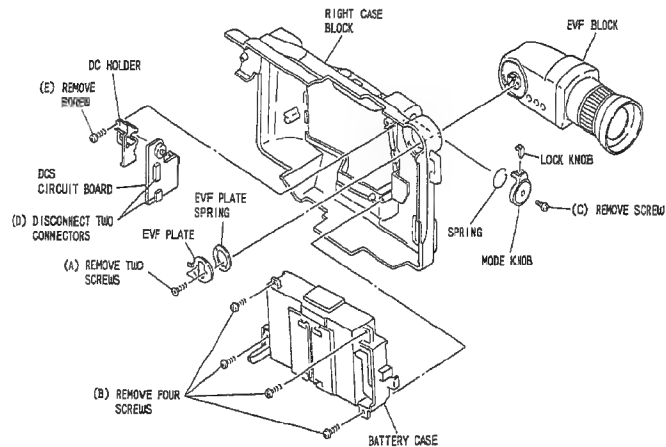


Fig. 4-2

3. T/W SW Unit, Accessory Shoe, DC Light Terminal, Hand Strap, Battery Cover, Right Case

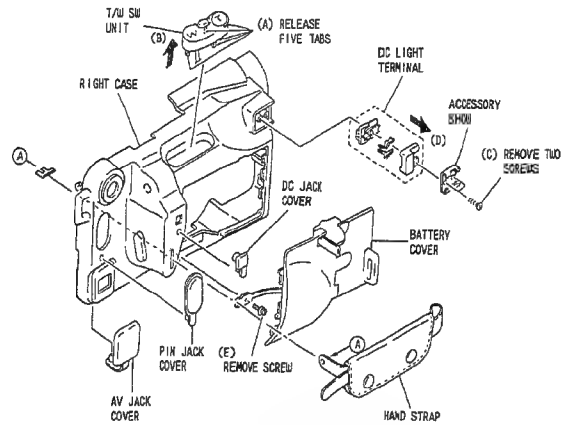


Fig. 4-3

4. Mic Unit, Left Case, Camera Block, Main Block

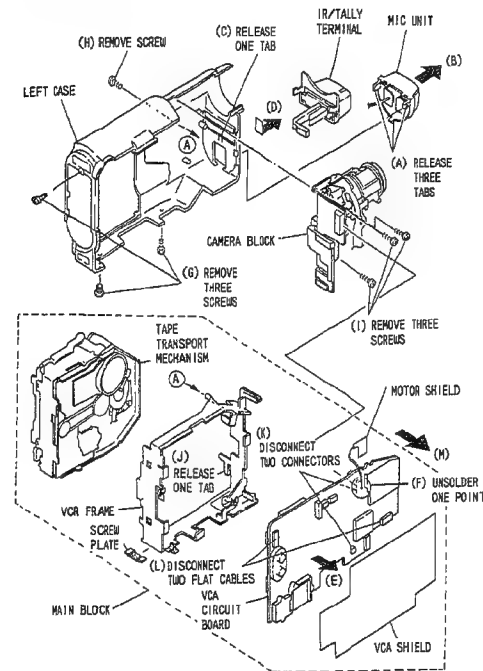


Fig. 4-4

5. VCA Circuit Board, VCR Frame, TH Mechanism

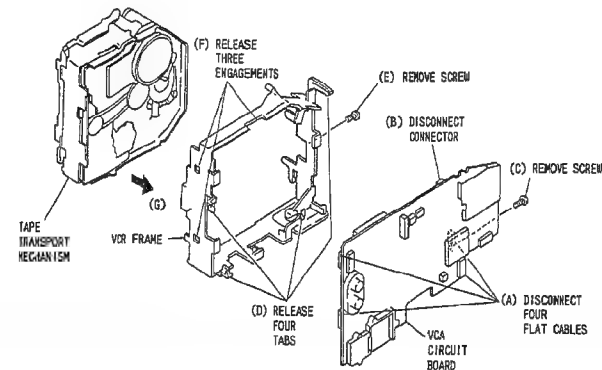


Fig. 4-5

6. Disassembly of Camera Block

◆ Caution during work

- 1) When the SPE Circuit Board is removed, the crystal filter and sensor rubber are removed on their own. Be careful not to damage the crystal filter.
- 2) Follow (B) when removing the flat cable.
- 3) Be sure not to disassemble the lens block. Otherwise the camera/recorder will not operate normally.

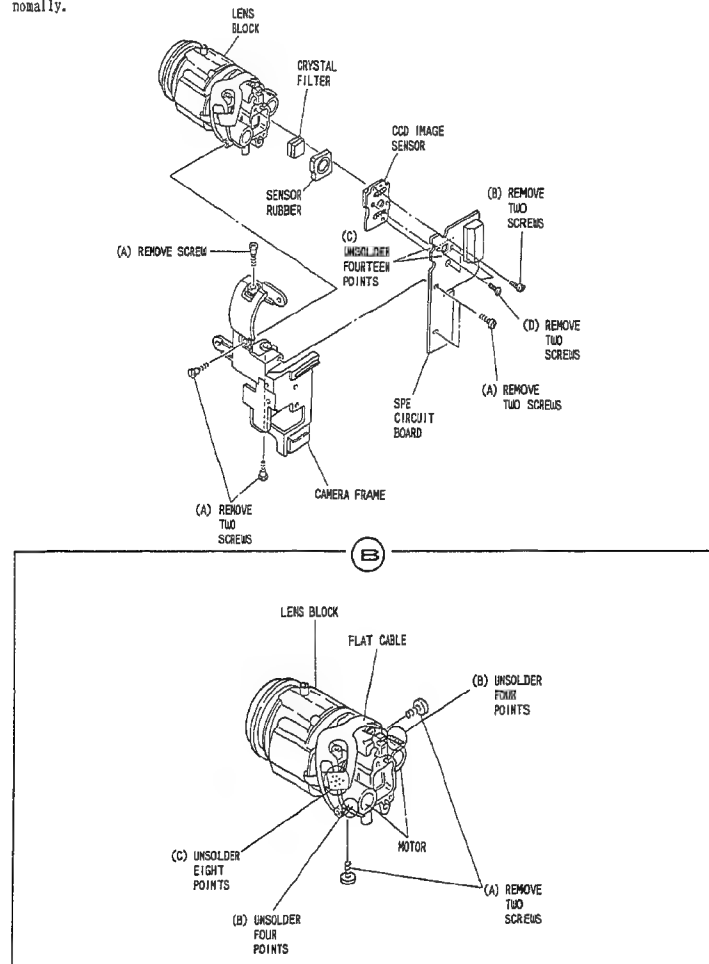


Fig. 4-6

7. Disassembly of EVF Block

<CRT EVF>

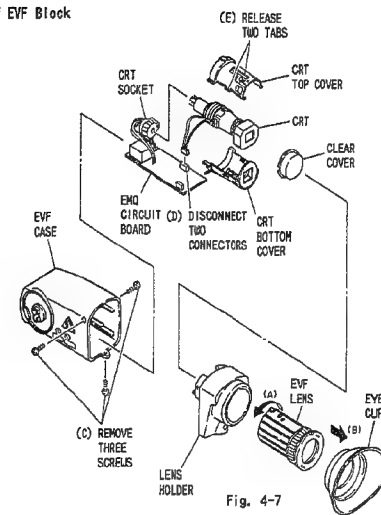


Fig. 4-7

<LCD EVF>

◆ Caution during work

- 1) When handling the LCD, never touch the LCD panel surface and flat cable connection section. Otherwise, it could cause a defect.

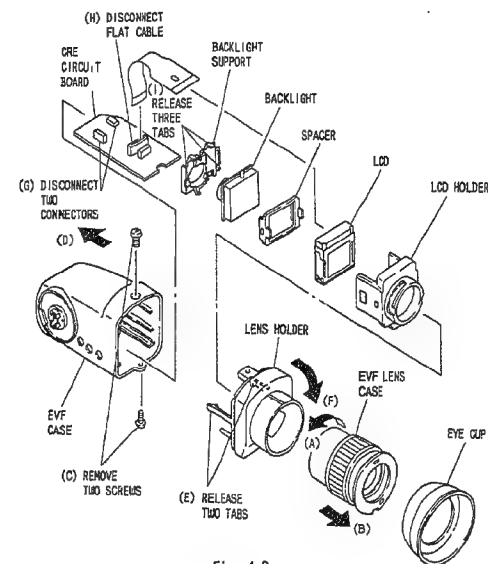


Fig. 4-8

5. CHANGE OF "TH MECHANISM"

This describes only the differences from the "TH MECHANISM" manual issued previously.

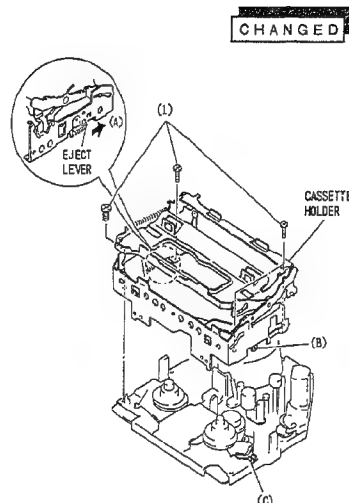
1. DISASSEMBLY

2-1. Cassette holder (Fig.2-1)

- 1) Move the eject lever in the direction of arrow (A) and set the unit to the eject state.

Caution when reinstalling

- Reinstall the cassette holder so that section (B) of the eject lock slider is inserted into section (C) of the eject lock arm.

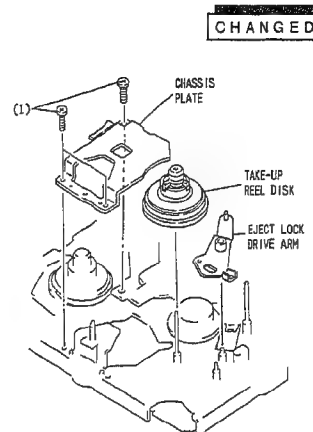


2-12. Chassis plate, Take-up reel disk (Fig.2-13)

- 1) Remove screw (1) holding the chassis plate.
- 2) Remove the chassis plate from the chasis.
- 3) Pull out the take-up reel disk from the take-up reel disk shaft.

Caution when reinstalling

- When reinstalling the chassis plate, make sure the flange covers over the edges of the tension band.



2-13. Eject lock drive arm (Fig.2-13)

- 1) Remove the eject lock drive arm from the eject lock arm.

Caution when reinstalling
Reinstall the eject lock drive arm so that the pin (J) of the eject lock arm is inserted into the groove (J) of the eject lock drive arm.

DELETED

3-2. Loading Gears and Loading Ring (Figs. 3-2, 3-3)

Caution

- Be careful that the phase of the mechanism state switch which was matched in item 3-1 does not drift.

Procedure of phase matching in assembly

- 1) Align the markings of the loading ring and gears as shown in Fig. 3-2.

Caution: When reinstalling the pressure roller cam gear, set the eject lock drive arm to the position shown in Fig. 3-3 and check that pin (j) is inserted into groove (J) in the back of the pressure roller cam gear.

Advice: If it is difficult to see marking (D) on the lower loading ring, match the phase by the following procedure.

- 1) Set the upper and lower loading rings to the state shown in Fig. 3-2. (Watch the guide roller fixing section.)
- 2) Move the upper and lower loading rings so that holes (H) overlap each other.
- 3) If holes (H) overlap each other, the phase of the loading ring is correct.
- 4) If holes (K) overlap each other, the phase of the loading relay gear (4) is correct.

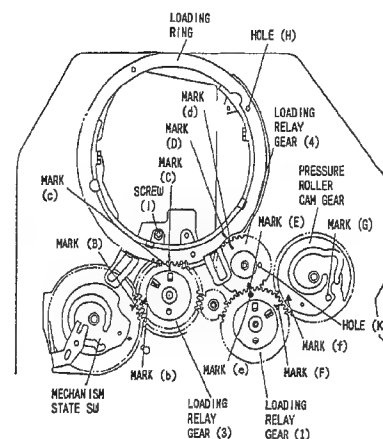


Fig. 3-2

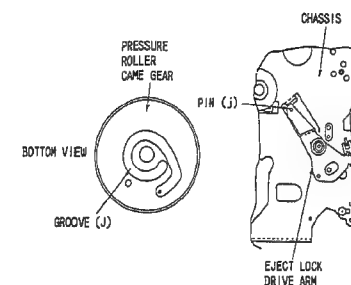


Fig. 3-3

2. MECHANISM ADJUSTMENT

3-3. Supply/Take-up Guide Roller Height Adjustment (Figs. 3-4, 3-5)

Caution

Be sure to check this item after reinstalling the supply guide roller and take-up guide roller. Basically, the height of the supply/take-up guide rollers should not be adjusted. Adjust these heights only if they are abnormal.

Test equipment/jigs	Test equipment/jigs connection points	State of VCR	Adjustment point
<ul style="list-style-type: none"> Alignment tape Oscilloscope ATF-R jig Special driver 	<ul style="list-style-type: none"> Test Plug on Main board TP1(SW25/30) on ATF-R jig TP2(GND) on ATF-R jig TP3(PW OUT) on ATF-R jig 	<ul style="list-style-type: none"> Connect the ATF-R jig to test plug. ATF-R jig (SW1: OFF, SW3: ON, RT1: mechanical center) 	<ul style="list-style-type: none"> Top of guide rollers
<p>Adjustment procedure</p> <p>Caution: Before performing this adjustment, refer to Fig. 6-1 and modify the ATF-R jig. Connect the ATF-R jig before supplying power.</p> <p>1) Load an alignment tape that has been completely rewound. Press the PLAY button and hold it, then set the POWER switch to VIDEO position.</p> <p>2) Connect an oscilloscope to TP3 on the ATF-R jig.</p> <p>3) Synchronize the oscilloscope with TP1 (SW25/30) on the ATF-R jig.</p> <p>4) Set the oscilloscope to (+) slope.</p> <p>Supply Guide Roller (Fig. 3-4)</p> <p>5) Press SW2 on the ATF-R jig and hold it, then perform the following steps.</p> <p>6) Adjust the height of the supply guide roller so the waveform is flat.</p> <p>7) Adjust the voltage level control of the oscilloscope so that portion (A) of the waveform is set to 4 graduations.</p> <p>8) Set SW1 on the ATF-R jig to ON.</p> <p>9) Turn RT1 on the ATF-R jig counterclockwise so the voltage at point (C) on the ATF-R jig is $1.8 \pm 0.1V$. Then check that point (B) of the waveform is set to 3 graduation.</p> <p>10) Adjust the height of the supply guide roller so minimum amplitude of the waveform is set to NTSC: 2.3 ± 0.3 / PAL: 2.5 ± 0.3 graduations.</p> <p>Take-up Guide Roller (Fig. 3-5)</p> <p>11) Set the oscilloscope to (-) slope.</p> <p>12) Adjust the voltage level control of the oscilloscope so that portion (B) of the waveform is set to 4 graduations.</p> <p>13) Turn RT1 on the ATF-R jig counterclockwise so the voltage at point (C) on the ATF-R jig is $1.8 \pm 0.1V$. Then check that point (B) of the waveform is set to 3 graduation.</p> <p>14) Adjust the height of the take-up guide roller so the minimum amplitude of the waveform is set to NTSC: 2.5 ± 0.3 / PAL: 2.3 ± 0.3 graduations.</p> <p>Caution: After adjustment is completed, be sure to reverse the modification to ATF-R jig.</p>			

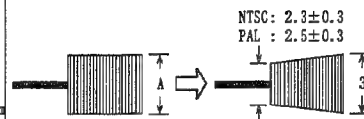


Fig. 3-4

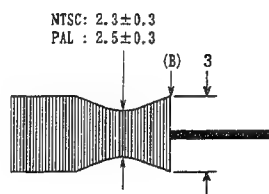


Fig. 3-5

4. ADJUSTMENT AFTER REPLACING THE CYLINDER (Figs. 4-1, 4-2)

When the cylinder is replaced, the height relative to the guide roller drifts, therefore the tape transport system and servo circuit should be adjusted. Check and adjust in the following order.

Test equipment/jigs	Test equipment/jigs connection points	State of VCR	Adjustment point
<ul style="list-style-type: none"> Alignment tape Oscilloscope ATF-R jig Special driver 	<ul style="list-style-type: none"> Test Plug on Main board TP1(SW25/30) on ATF-R jig TP2(GND) on ATF-R jig TP3(PW OUT) on ATF-R jig 	<ul style="list-style-type: none"> Connect the ATF-R jig to test plug. ATF-R jig (SW1: OFF, SW3: ON, RT1: mechanical center) 	<ul style="list-style-type: none"> Top of guide rollers
<p>Adjustment procedure</p> <p>Caution: Before performing this adjustment, refer to Fig. 6-1 and modify the ATF-R jig.</p> <p>1) Load an alignment tape that has been completely rewound. Press the PLAY button and hold it, then set the POWER switch to the VIDEO position.</p> <p>2) Connect an oscilloscope to TP3 on the ATF-R jig.</p> <p>3) Synchronize the oscilloscope with TP1 (SW25/30) on the ATF-R jig.</p> <p>4) Set the oscilloscope to (+) slope.</p> <p>5) Press SW2 on the ATF-R jig and hold it, then perform the following steps.</p> <p>6) Adjust the voltage level control of the oscilloscope so that portion (A) of the waveform is set to 4 graduations.</p> <p>7) Set SW1 on the ATF-R jig to ON.</p> <p>8) Turn RT1 on the ATF-R jig counterclockwise so that portion (A) of the waveform is set to 3 graduations.</p> <p>9) Adjust the height of the supply guide roller so the minimum amplitude of the waveform is set to NTSC: 2.3 ± 0.3 / PAL: 2.5 ± 0.3 graduations. (See Fig. 4-1)</p> <p>10) If this cannot be confirmed, adjust the height of the supply guide roller, referring to "3-3. Supply/Take-up Guide Roller Height Adjustment".</p> <p>11) Set the oscilloscope to (-) slope.</p> <p>12) Turn RT1 on the ATF-R jig counterclockwise so the voltage at point (C) on the ATF-R jig is $1.8 \pm 0.1V$. Then check that point (B) of the waveform is set to 3 graduation.</p> <p>13) Check that the minimum amplitude of the waveform is set to NTSC: 2.3 ± 0.3 / PAL: 2.5 ± 0.3 graduations. (See Fig. 4-2)</p> <p>If this cannot be confirmed, adjust the height of the take-up guide roller, referring to "3-3. Supply/Take-up Guide Roller Height Adjustment".</p> <p>14) Perform the following electrical adjustments.</p> <ul style="list-style-type: none"> Head switching point adjustment Record luminance/chroma level adjustment <p>Caution: After adjustment is complete, be sure to reverse the modification to ATF-R jig.</p>			

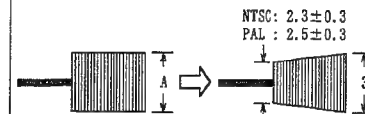


Fig. 4-1

CHANGED

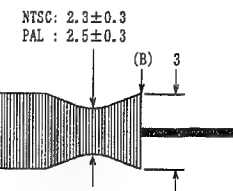


Fig. 4-2

5. CHECKING THE TORQUE

There are two types of cassette torque meter.
Choose the applicable one for the measurement to be performed.

Item	VCR mode	Measured reel disk	Torque value	Torque cassette used
Take-up torque	Playback	Take-up	7-13 g-cm	SRK-8T-212 SRK-8T-232
Rewind torque	Reverse search	Supply	25-37 g-cm	SRK-8T-232
Take-up brake torque	Reverse search to stop	Take-up	10 g-cm or more	SRK-8T-212 SRK-8T-232
Slack removal torque	Unloading	Supply	25-37 g-cm	SRK-8T-232

6. MODIFICATION TO ATF-R JIG (Fig. 6-1)

Caution: The ATF-R jig must be modified for the following adjustments.

- After completing these, be sure to reverse the modification.
- 3-3. Supply/Take-up Guide Roller Height Adjustment
- 4. ADJUSTMENT AFTER REPLACING THE CYLINDER

CHANGED

● Procedure

- 1) Short terminal (A) of the resistor on the ATF-R jig and pin 1 (5V) of the connector.

Note: This modification makes SW2 on the ATF-R jig a PCM area observation switch.

Caution: Use a shorting clip, etc. to short the parts; this can be removed easily after adjustment is completed.
A modification is also necessary in the same way when the ATF jig is used.

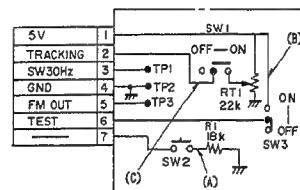
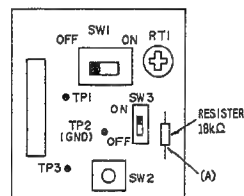


Fig. 6-1

4. PHOTOS OF MECHANISM

Refer to these when reinstalling and perform phase matching in assembly.

4-1. Top View of Mechanism

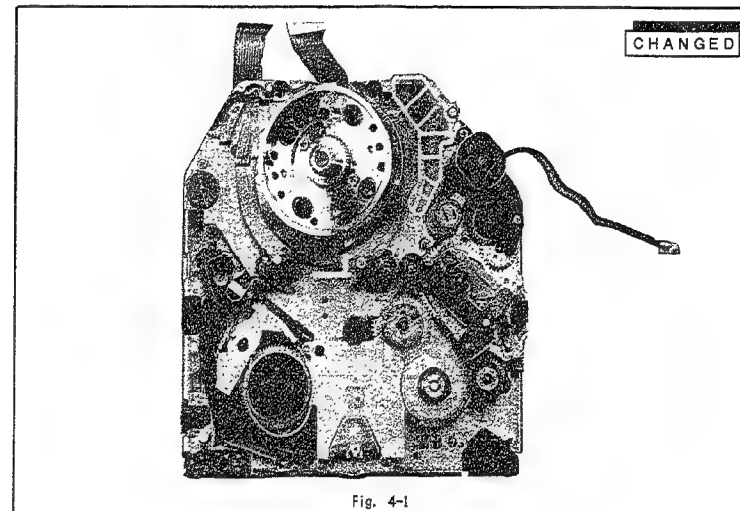


Fig. 4-1

4-2. Bottom View of Mechanism

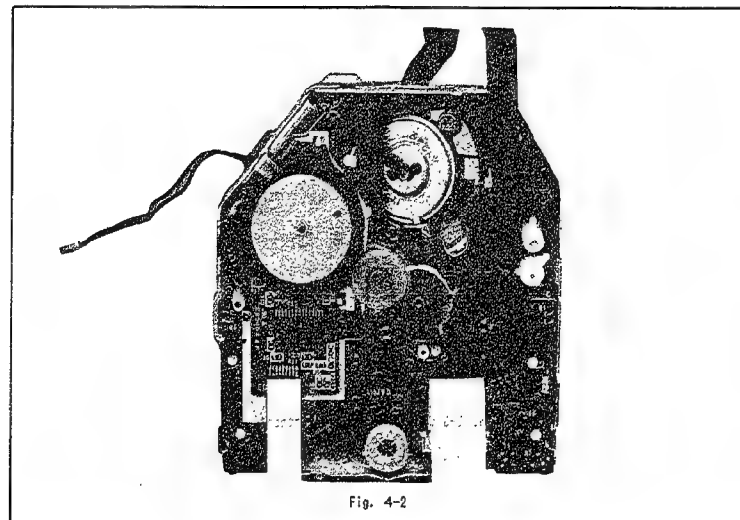


Fig. 4-2

ELECTRICAL ADJUSTMENT

Abbreviation

MAP Digital adjustment programme for the camera
 DSP Digital signal processor

1. CONNECTION FOR ADJUSTMENT

• Most adjustment items can be done without dismantling the camera/recorder.
 • Connect the EVF to display the operation mode on the monitor screen.

◆ To perform the following adjustments, set the camera/recorder to the state as shown in CHAPTER 1 Extension Cable Connection Diagram, referring to "CHAPTER 2 DISASSEMBLY".

- VCR Section Adjustments
- Electronic Viewfinder Adjustments

(The EVF block should further be taken apart.)

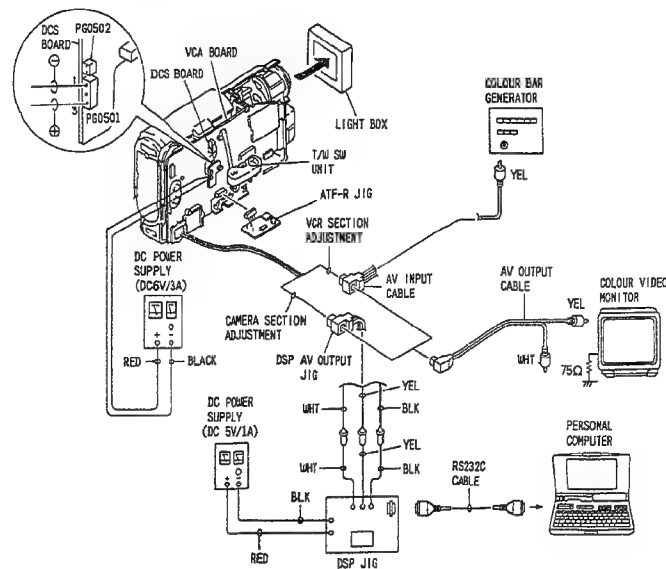


Fig. 1-1 Connection for adjustment

2. CAMERA SECTION ADJUSTMENT

1. CIRCUIT BOARD LOCATIONS

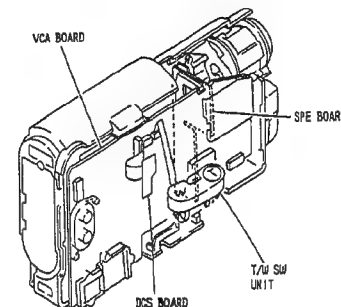


Fig. 2-1

2. TEST EQUIPMENT AND CHARTS NECESSARY FOR ADJUSTMENT

- 1) Test Equipment
 - Oscilloscope (dual trace) (Vectorscope)
 - Digital Voltmeter (DVM)
 - Frequency Counter
 - Colour Video Monitor
- 2) Charts, etc.
 - Adjustment Floppy Disk
 - Personal Computer
 - Personal Computer 9-pin or 25-pin (RS232C) Cable
 - DSP-R Jig
 - DSP AV Output Cable
 - Gray Scale Chart
 - Colour Bar Chart
 - Resolution Chart
 - Backfocus Adjustment Chart
 - Light Box (3100'X)
 - Light Balancing Filter C12
 - DC Power Supply (DC6V/3A)
 - DC Power Supply (DC5V/1A)

3. ADJUSTMENT CONDITION

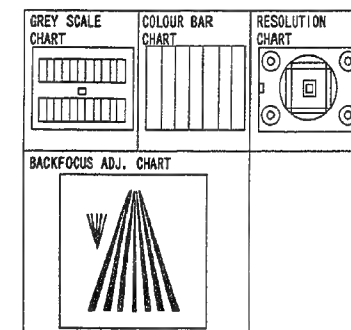
- 1) Check that the VCR section has been adjusted correctly before adjusting the camera section.
- 2) Use a light box with minimum flickering. Control the colour temperature of the light box strictly.
- 3) Connect this unit, a power supply and a colour video monitor as shown in Fig. 1-1.
- 4) When using the video out (AV OUT) to perform adjustment, be sure to terminate the AV OUT jack with 75 ohms.
- 5) Place the chart (light box) approx. 30cm away from the camera (lens surface) when otherwise not specified.
- 6) Point the camera at the chart to full the video period when otherwise not specified.
- 7) Use the 10:1 probe of the oscilloscope when otherwise not specified.
- 8) When "Trigger the oscilloscope internally" is specified, set the time base of the oscilloscope to 10ps/div.

4. PRESET POSITIONS OF SWITCHES AND CONTROLS DURING ADJUSTMENT

- CAMERA/OFF/VIDEO switch ... "CAMERA" position
- INST. ZOOM Not Display mode
- DATE Not Display mode
- DISPLAY Not Display mode
- TITLE Not Display mode
- FOCUS Auto mode
- EIS OFF mode
- 16X9 OFF mode
- FADE Normal mode

5. LIST OF CHARTS FOR CAMERA ADJUSTMENT

Table 2-1



6. CHECK AFTER REPLACING MAJOR COMPONENTS IN THE CAMERA SECTION

After replacing major components, perform adjustments, referring to the table below. The following table shows the minimum adjustments required after major components are replaced. The table below may not apply when several components are replaced, depending on the symptom of the defect.

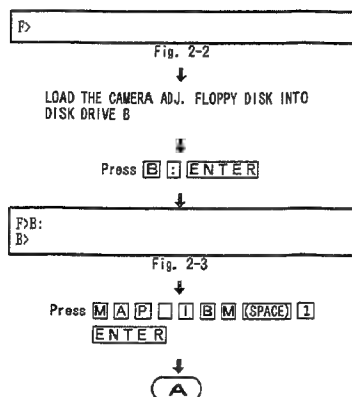
Caution : When EEPROM or the VCA circuit board is replaced, initialize the EEPROM, referring to "7-3 Initial Setting by Model", then perform all the camera section and system control/ servo circuits adjustments.

ITEM No.	NAME OF ADJUSTMENT	NAME OF MAJOR COMPONENTS									
		SPE BOARD	VCA BOARD	IC1001	IC1101	IC1106	IC1107	IC1201	IC1202	IC1105	IC1103
—	Initial Setting by Model		●			●					
ELECTRIC VOLUME ADJUSTMENT PROCEDURE											
(1)	CDS Offset Adjustment		●		●		●				
(2)	Sensor Sub Voltage Adjustment	●	●	●		●	●		●		
(3)	CDS Sampling pulse		●				●			●	
DIGITAL ADJUSTMENT PROCEDURE											
(1)	Auto Iris Control Adjustment	●	●	●		●	●	●			
(2)	Knee Adjustment		●		●		●				
(3)	Matrix Adjustment	●	●	●			●				
(4)	White balance Adjustment	●	●	●			●				
(5)	Chroma gain Adjustment	●	●	●			●				
AUTO FOCUS ADJUSTMENT PROCEDURE											
(1)	Zoom Trace Adjustment	●	●	●			●				
(2)	AF Noise Level Adjustment	●	●	●			●				
STABILIZER ADJUSTMENT PROCEDURE											
(1)	Stabilizer Adjustment	●	●				●			●	●
SPOT NOISE ADJUSTMENT PROCEDURE											
(1)	Spot Noise Adjustment		●	●			●				

7. CAMERA SECTION ADJUSTMENT PROCEDURE

NOTE

- To complete adjustment, press the **ESC** (escape) key twice to restore the MS-DOS screen and then turn off the camera/recorder and jigs.
- The following describes an example of the instructions of the personal computer and the menu display; they are different depending on the personal computer manufacturer and model. Refer to the instruction manual of personal computer.
- When the error message appears during adjustment, refer to "4. Error Messages". If a key is pressed after an error message appears, the ADJUSTMENT MENU is restored.



7-1. Connections for Adjustment

Connect the camera/recorder, DSP jig, personal computer, power supply, etc. as shown in Fig. 1-1. Check that the camera/recorder is turned on.

7-2. How to start the MAP

PROCEDURE

- Turn the personal computer on and start the MS-DOS system. (Fig. 2-2)
- Load the adjustment floppy disk into disk drive B and press **B>:** then **ENTER**.
or
drive A and press **A>:** then **ENTER**. (Fig. 2-3)

- Press **M A P I B M (SPACE) I** then **ENTER**.
The MAP starts and the MODEL SELECT MENU shown Fig. 2-6 appears.

NOTE

When you use a personal computer with two serial interface connectors and connect the DSP jig to serial interface connector 2, press MAP IBM 2.

- Select the number according to the model. If **ESC** (escape) is pressed, the display before the MAP starts (MS-DOS) is restored.
- Press **Y** key. (Fig. 2-7)
If **N** is pressed, the computer's display returns to MODEL SELECT MENU.

NOTE

- If you specify the wrong model, press **ESC** (escape) to restore the MODEL SELECT display, then specify the correct model.
- If you select number without a model name by mistake, the message shown in Fig. 2-9 will appear in the computer's display. Press any key to return the display to Fig. 2-6 (MODEL SELECT).
- If the required model is not found, press the **P** key and select the model from the next screen.

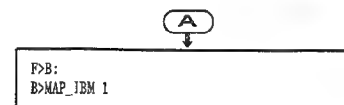


Fig. 2-4

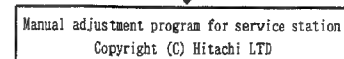


Fig. 2-5

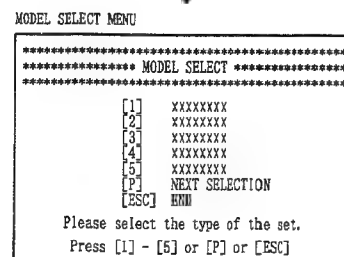


Fig. 2-6

Press numeric key

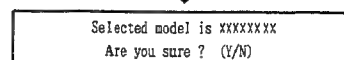


Fig. 2-7

Press Y

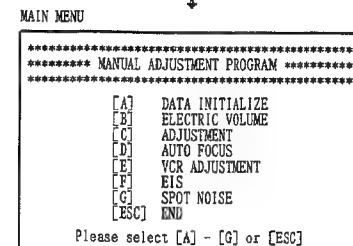


Fig. 2-8

MESSAGE WHEN OPERATED BY MISTAKE

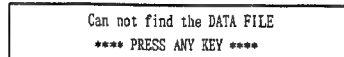


Fig. 2-9

7-3. Initial Setting by Model

◆ Before Starting Adjustment

- This item describes how to initialize the EEPROM. Be sure to perform this item after replacing EEPROM or the VCA circuit board. When other components are replaced, normally, it is not necessary to initialize the EEPROM. Press **ESC** (escape) to return the computer's display to MAIN MENU.
- Be sure to perform the following adjustments after completing the initial setting.

CAMERA	7-4	Electric Volume Adjustment Procedure
	7-5	Digital Adjustment Procedure
	7-6	Autofocus Adjustment Procedure
VCR	7	System Control/Servo Circuits Adjustment

- PROCEDURE —
- 1) Start the MAP.
 - 2) Press **A** to select INITIALIZE. (Figs. 2-10, 2-11)

- 3) Press **Y** to start. (Figs. 2-11, 2-12)

— NOTE —

- Press **N** to return to MAIN MENU. (Fig. 2-11)
- The Fig. 2-11 appears a few time. Press the **Y** key each time.

- 4) If there are no abnormalities in the camera/recorder, the message shown in Fig. 2-12 is displayed in the computer's display for a while, and then the message informing you that the initial setting has been completed (shown in Fig. 2-13) is displayed.

- 5) If the message shown in Fig. 2-13 appears in the computer's display, press any key. The computer's display returns to Fig. 2-10 (MAIN MENU).

MAIN MENU

```

***** MANUAL ADJUSTMENT PROGRAM *****
*****
[A]  DATA INITIALIZE
[B]  ELECTRIC VOLUME
[C]  ADJUSTMENT
[D]  AUTO FOCUS
[E]  VCR ADJUSTMENT
[F]  EIS
[G]  SPOT NOISE
[ESC] END
Please select [A] - [G] or [ESC]
    
```

Fig. 2-10

Press **A**

```

<< DATA WRITING >>
START TO SEND DATA. (Y/N)
    
```

Fig. 2-11

Press **Y**

```

<< DATA WRITING >>
PLEASE WAIT A MOMENT
    
```

Fig. 2-12

```

<< DATA WRITING >>
PLEASE WAIT A MOMENT
FINISHED WRITING DATA !!
PRESS ANY KEY !
    
```

Fig. 2-13

Press any key to return to Fig. 2-10

7-4. Electric Volume Adjustment Procedure

◆ Before Starting Adjustment

• When EEPROM or the VCA circuit board is replaced, initialize the EEPROM, referring to "7-3. Initial Setting By Model" then perform all the electric volume adjustments.

— PROCEDURE —

- 1) Start the MAP.
- 2) Press **B** to select ELECTRIC VOLUME. (Figs. 2-14, 2-15)
- 3) Select the number of the required adjustment.

— NOTE —

1. If **ESC** (escape) is pressed, the computer's display returns to Fig. 2-14 (MAIN MENU).
2. To complete adjustment, press the **ESC** (escape) key twice to restore the MS-DOS screen and then turn off the camera/recorder and jig.

MAIN MENU

```

***** MANUAL ADJUSTMENT PROGRAM *****
*****
[A]  DATA INITIALIZE
[B]  ELECTRIC VOLUME
[C]  ADJUSTMENT
[D]  AUTO FOCUS
[E]  VCR ADJUSTMENT
[F]  EIS
[G]  SPOT NOISE
[ESC] END
Please select [A] - [G] or [ESC]
    
```

Fig. 2-14

Press **B**

ELECTRIC VOLUME ADJ. MENU

```

***** ELECTRIC VOLUME *****
*****
[1]  CDS OFFSET
[2]  SENSOR SUB VOLTAGE
[3]  CDS SAMPLING PULSE
[ESC] RETURN TO MAIN MENU
Please select [1] - [3] or [ESC]
    
```

Fig. 2-15

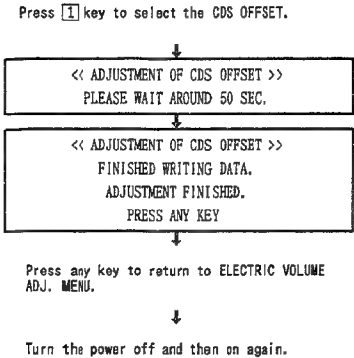
(1) CDS Offset Adjustment

Purpose	•To determine the DC offset levels when the AGC is set to the minimum and maximum gains.
Incompleted Phenomenon	•When a subject is illuminated brightly in low lighting, a white band appears across the top of the screen.
Test Point	
Equipment/Jig	
Condition	

PROCEDURE

ELECTRIC VOLUME ADJ. MENU

```
***** ELECTRIC VOLUME *****
[1]  CDS OFFSET
[2]  SENSOR SUB VOLTAGE
[3]  CDS SAMPLING PULSE
[ESC] RETURN TO MAIN MENU
Please select [1] - [3] or [ESC]
```



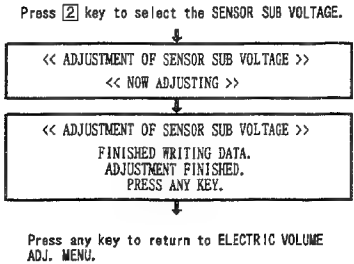
(2) Sensor Sub Voltage Adjustment
[For Type110/210/310]

Purpose	•To determine the level of the pulse output from the CCD sensor. To determine the bias voltage of the CCD sensor.
Incompleted Phenomenon	•No picture. •No colour. •Rough picture. •Smear occurs.
Test Point	
Equipment/Jig	
Condition	•Point the camera at the light box without a chart to full the screen (at wide-angle).

PROCEDURE

ELECTRIC VOLUME ADJ. MENU

```
***** ELECTRIC VOLUME *****
[1]  CDS OFFSET
[2]  SENSOR SUB VOLTAGE
[3]  CDS SAMPLING PULSE
[ESC] RETURN TO MAIN MENU
Please select [1] - [3] or [ESC]
```



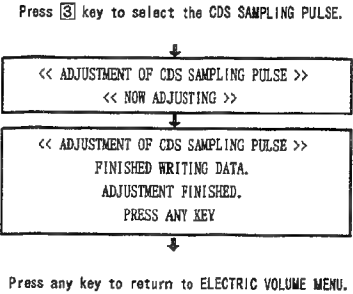
(3) CDS Sampling Pulse Adjustment

Purpose	•To suppress noise in the CCD sensor output signal and maximize the signal level.
Incompleted Phenomenon	•Diagonal beats and horizontal noise occur.
Test Point	
Equipment/Jig	
Condition	•Leave the camera/recorder for more than 2 minutes until the circuits are stabilized after turning it on, then start adjustment.

PROCEDURE

ELECTRIC VOLUME ADJ. MENU

```
***** ELECTRIC VOLUME *****
[1]  CDS OFFSET
[2]  SENSOR SUB VOLTAGE
[3]  CDS SAMPLING PULSE
[ESC] RETURN TO MAIN MENU
Please select [1] - [3] or [ESC]
```



7-5. Digital Adjustment Procedure

◆Before Starting Adjustment

- When EEPROM or the VCA circuit board is replaced, initialize the EEPROM, referring to "7-3 Initial Setting By Model" then perform all the digital adjustments.
- NOTE: If an old light box is used, this adjustment may not be done. Use the following procedure to adjust without using a light box.
- Illuminate a white sheet of paper using an appropriate light source of 2,000-2,500lux (a halogen light of 3,200K is desirable).
- Point the camera/recorder at the illuminated white sheet of paper to fill the screen as far as possible (at wide-angle).
- Adjust the distance between the camera/recorder and white sheet of paper so that no error message appears.

◆Caution when adjustment

- Caution: Perform auto iris adjustment (1. AUTO IRIS CONTROL) and knee adjustment (2. KNEE) in the following order.
- ① Auto Iris Adjustment (Perform the following autofocus adjustment if "ADJUSTMENT OF HALL CURVE" is not completed).
 - ② Zoom Trace Adjustment in AUTOFOCUS ADJUSTMENT PROCEDURE.
 - ③ AF Noise Level Adjustment in AUTOFOCUS ADJUSTMENT PROCEDURE.
 - ④ Auto Iris Adjustment (All three items, "ADJUSTMENT OF IRIS OPEN & CLOSE", "ADJUSTMENT OF IRIS" and "ADJUSTMENT OF HALL CURVE" should be complete).
 - ⑤ Knee Adjustment.

- PROCEDURE
- 1) Start the MAP.
 - 2) Press [C] to select ADJUSTMENT. (Figs. 2-16, 2-17)
 - 3) Select the number of the required adjustment.

NOTE

1. If [ESC] (escape) is pressed, the computer's display returns to Fig. 2-16 (MAIN MENU).
2. To complete adjustment, press the [ESC] (escape) key twice to restore the MS-DOS screen and then turn off the camera/recorder and jig.

MAIN MENU

```
***** MANUAL ADJUSTMENT PROGRAM *****
[A] DATA INITIALIZE
[B] ELECTRIC VOLUME
[C] ADJUSTMENT
[D] AUTO FOCUS
[E] VCR ADJUSTMENT
[F] EIS
[G] SPOT NOISE
[ESC] END
Please select [A] - [G] or [ESC]
```

Fig. 2-16

Press [C]

ADJUSTMENT MENU

```
***** ADJUSTMENT *****
[1] AUTO IRIS CONTROL
[2] KNEE
[3] MATRIX
[4] WHITE BALANCE
[5] CHROMA GAIN
[ESC] RETURN TO MAIN MENU
Please select [1] - [5] or [ESC]
```

Fig. 2-17

(1) Auto Iris Control Adjustment

• Perform this adjustment, following the order described in "◆ Caution When Adjustment" on the previous page.	
Purpose	• To set the iris control data.
Incompleted Phenomenon	• The picture becomes too bright. • The picture becomes too dark.
Test Point	
Equipment/Jig	
Condition	• Point the camera at the light box without a chart to full the screen (at wide-angle).

PROCEDURE

ADJUSTMENT MENU

```
***** ADJUSTMENT *****
[1] AUTO IRIS CONTROL
[2] KNEE
[3] MATRIX
[4] WHITE BALANCE
[5] CHROMA GAIN
[ESC] RETURN TO MAIN MENU
Please select [1] - [5] or [ESC]
```

Press [1] key to select the AUTO IRIS CONTROL.

```
<<ADJUSTMENT OF IRIS OPEN & CLOSE>>
PLEASE WAIT AROUND 10 SEC.

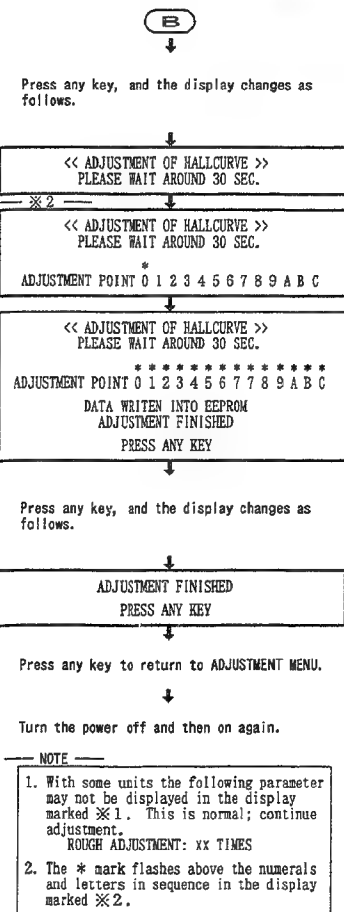
<<ADJUSTMENT OF IRIS OPEN & CLOSE>>
PLEASE WAIT AROUND 10 SEC.
DATA WRITTEN INTO EEPROM
ADJUSTMENT FINISHED
PRESS ANY KEY
```

Press any key, and the display changes as follows.

```
<< ADJUSTMENT OF IRIS >>
PLEASE WAIT AROUND 20 SEC.

*1<< ADJUSTMENT OF IRIS >>
PLEASE WAIT AROUND 20 SEC.
ROUGH ADJUSTMENT : xx TIMES
FINE ADJUSTMENT : xx TIMES
ADJUSTMENT FINISHED
PRESS ANY KEY
```

[B]



(2) Knee Adjustment (Fig. 2-18)

* Perform this adjustment, following the order described in "Caution When Adjustment" on the page before the previous page.	
Purpose	To determine the knee level.
Incompleted Phenomenon	Colour in the very bright section is defective.
Test Point	Video Out (AV OUT)
Equipment/Jig	Oscilloscope (Waveform Monitor)
Condition	Point at a gray scale chart.

PROCEDURE

ADJUSTMENT MENU

***** ADJUSTMENT *****	
[1]	AUTO IRIS CONTROL
[2]	KNEE
[3]	MATRIX
[4]	WHITE BALANCE
[5]	CHROMA GAIN
[ESC]	RETURN TO MAIN MENU
Please select [1] - [5] or [ESC]	

Press [2] key to select the KNEE.

<< KNEE ADJUSTMENT >> STEP 1	
* THIS ADJUSTMENT ONLY NEEDED AFTER REPLACING IC1101 OR IC1107.	
* THE [1] IRIS CONTROL ADJUSTMENT SHOULD HAVE JUST BEEN COMPLETED BEFORE PERFORMING THE FOLLOWING KNEE ADJUSTMENT PROCEDURE.	
PLEASE POINT AT THE CHART AND PRESS THE FOLLOWING KEY	
RETURN TO MENU [ESC]	GO TO NEXT STEP [ENTER]

Press [ENTER] key to start the next step.

<< KNEE ADJUSTMENT >> STEP 1	
*** WAIT A MOMENT ***	

C

<< KNEE ADJUSTMENT >> STEP 2	
SET LUMINANCE LEVEL TO 100 (+/- 5) IRE OR 715 (+/- 35) mV	
ROUGH ADJUSTMENT	
[U]	UP
[D]	DOWN
FINE ADJUSTMENT	
[Ctrl] + [U]	UP
[Ctrl] + [D]	DOWN
[ENTER]	DECISION

Press the [U] and [D] keys to set the amplitude level to around 715mVp-p.
Press the [Ctrl] key and hold it down, then press the [U] and [D] keys to adjust the amplitude level to 715mVp ± 35mVp-p.

Press [ENTER] key to start the next step.

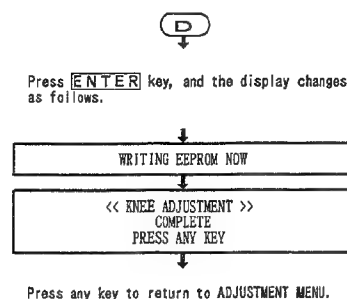
<< KNEE ADJUSTMENT >> STEP 3	
ADJUST THE LUMINANCE LEVEL TO MATCH THE LEVEL FROM SETP 2	
ROUGH ADJUSTMENT	
[U]	UP
[D]	DOWN
FINE ADJUSTMENT	
[Ctrl] + [U]	UP
[Ctrl] + [D]	DOWN
[C]	REREAD THE LEVEL FROM STEP 2
[ENTER]	DECISION

Press the [U] and [D] keys to bring the amplitude level near to the level in step 2.
Press the [Ctrl] key and hold it down, then press the [U] and [D] keys to match the amplitude level to that in step 2.

Press the [C] key. The level in step 2 can be checked.

<< KNEE ADJUSTMENT >> STEP 3	
WAVEFORM ON OSCILLOSCOPE IS NOW DISPLAYING AMPLITUDE AS SET IN SETP 2 (PRESS C TO RETURN TO STEP 3 MENU)	

D



Waveforms



Fig. 2-18

(3) Matrix Adjustment (Fig. 2-19)

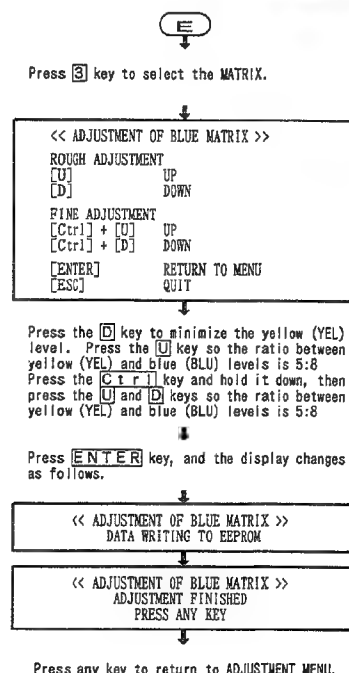
Purpose	To compensate for unevenness in the chroma signal.
Incompleted Phenomenon	Colour reproduction becomes defective.
Test Point	Video Out (AV OUT)
Equipment/Jig	Oscilloscope
Condition	Point at a colour bar chart.

PROCEDURE

ADJUSTMENT MENU

***** ADJUSTMENT *****	
[1]	AUTO IRIS CONTROL
[2]	KNEE
[3]	MATRIX
[4]	WHITE BALANCE
[5]	CHROMA GAIN
[ESC]	RETURN TO MAIN MENU
Please select [1] - [5] or [ESC]	

E



Waveforms

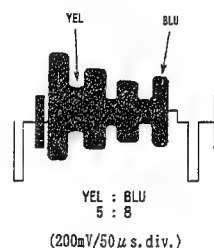


Fig. 2-19

(4) White Balance Adjustment

Purpose	To set white balance under the colour temperature which becomes a reference for the auto white balance circuit.
Incompleted Phenomenon	<ul style="list-style-type: none"> Colour of the subject is different from that of the picture. A white subject is not seen as white.
Test Point	Video Out (AV OUT)
Equipment/Jig	
Condition	<ul style="list-style-type: none"> Attach a C12 filter. Point at a gray scale chart (at wide-angle).

PROCEDURE

ADJUSTMENT MENU

```

***** ADJUSTMENT *****
[1]  AUTO IRIS CONTROL
[2]  KNEE
[3]  MATRIX
[4]  WHITE BALANCE
[5]  CHROMA GAIN
[ESC] RETURN TO MAIN MENU
Please select [1] - [5] or [ESC]
  
```

Press **[4]** key to select the WHITE BALANCE.

```

<< WHITE BALANCE ADJUSTMENT >>
INPUT DATA OF OFFSET FOR R-B --> 00
  
```

Press **[0][8]** to input the data.

Press **[ENTER]** key, and the display changes as follows.

F

```

      F
      ↓
<< WHITE BALANCE ADJUSTMENT >>
INPUT DATA OF OFFSET FOR Mg-G --> 00
  
```

Press **[0][0]** to input the data.

Press **[ENTER]** key, and the display changes as follows.

```

      ↓
<< WHITE BALANCE ADJUSTMENT >>
PLEASE WAIT A MOMENT
  
```

```

<< WHITE BALANCE ADJUSTMENT >>
ADJUSTMENT COMPLETED.
COMPLETED EEPROM WRITING.
PRESS ANY KEY
  
```

Press any key to return to ADJUSTMENT MENU.

(5) Chroma Gain Adjustment (Figs. 2-20, 2-21)

Purpose	To set the colour saturation under the reference colour temperature.
Incompleted Phenomenon	<ul style="list-style-type: none"> Colour of the picture is denser than that of the subject. Colour of the picture is lighter than that of the subject.
Test Point	Video Out (AV OUT)
Equipment/Jig	Oscilloscope (Vectorscope)
Condition	<ul style="list-style-type: none"> Attach a C12 filter. Point at a colour bar chart.

PROCEDURE

ADJUSTMENT MENU

```

***** ADJUSTMENT *****
[1]  AUTO IRIS CONTROL
[2]  KNEE
[3]  MATRIX
[4]  WHITE BALANCE
[5]  CHROMA GAIN
[ESC] RETURN TO MAIN MENU
Please select [1] - [5] or [ESC]
  
```

Press **[5]** key to select the CHROMA GAIN.

```

<< ADJUSTMENT OF CHROMA GAIN >>
ROUGH ADJUSTMENT
[U]  CHROMA GAIN UP
[D]  CHROMA GAIN DOWN

FINE ADJUSTMENT
[Ctrl] + [U]  CHROMA GAIN UP
[Ctrl] + [D]  CHROMA GAIN DOWN
[ENTER]  SAVE & RETURN TO MENU
[ESC]  QUIT
  
```

WHEN USING AN OSCILLOSCOPE

Press the **[U]** and **[D]** keys to set the red level to around 450mVp-p.
Press the **[Ctrl]** button and hold it down, then press the **[U]** and **[D]** keys so the red level is 450mV ± 20mVp-p. (Fig. 2-20)

G

G

WHEN USING A VECTORSCOPE

Press the **[U]** and **[D]** keys to set the red vector to around 160% of the burst.
Press the **[Ctrl]** button and hold it down, then press the **[U]** and **[D]** keys so the red vector is 160% ± 5%. (Fig. 2-21)

Press **[ENTER]** key, and the display changes as follows.

```

      ↓
<< ADJUSTMENT OF CHROMA GAIN >>
DATA WRITING EEPROM
      ↓
<< ADJUSTMENT OF CHROMA GAIN >>
ADJUSTMENT FINISHED
PRESS ANY KEY
  
```

Press any key to return to ADJUSTMENT MENU.

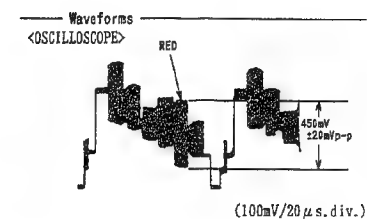


Fig. 2-20

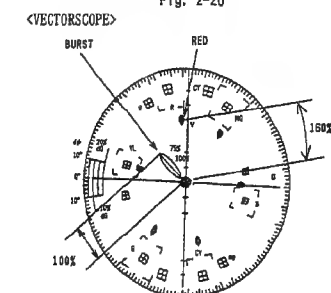


Fig. 2-21

7-6. Autofocus Adjustment Procedure

◆Before Starting Adjustment

- Be sure to perform this adjustment after replacing or initializing the lens block, parts in the VCA circuit board (EEPROM).

PROCEDURE

- 1) Start the MAP.
- 2) Press **[D]** to select AUTO FOCUS. (Figs. 2-22, 2-23.)
- 3) Select the number of the required adjustment.

NOTE

1. If **[ESC]** (escape) is pressed, the computer's display returns to Fig. 2-22 (MAIN MENU).
2. To complete adjustment, press the **[ESC]** (escape) key twice to restore the MS-DOS screen and then turn off the camera/recorder and jig.

MAIN MENU

```

*****
***** MANUAL ADJUSTMENT PROGRAM *****
*****
[A] DATA INITIALIZE
[B] ELECTRIC VOLUME
[C] ADJUSTMENT
[D] AUTO FOCUS
[E] VCR ADJUSTMENT
[F] EIS
[G] SPOT NOISE
[ESC] END

Please select [A] - [G] or [ESC]
    
```

Fig. 2-22

Press **[D]**

AF ADJ. MENU

```

*****
***** AUTO FOCUS ADJUSTMENT *****
*****
[1] ADJUSTMENT OF ZOOM/FOCUS TRACKING
[2] ADJUSTMENT OF AF NOISE LEVEL
[ESC] RETURN TO MENU

Please select [1], [2] or [ESC]
    
```

Fig. 2-23

(1) Zoom Trace Adjustment

Purpose	•To set the out-of-focus correction level during zooming.
Incompleted Phenomenon	•Focus is lost during zooming.
Equipment/Jig	•Colour Video Monitor •Backfocus Chart
Test Point	•Video Out (AV OUT)
Condition	•Point at the backfocus chart, 1500±5 mm away from the lens surface. •Light the chart with 200-400 lux.
Caution When Adjustment	
1. Measure the distance between the chart and lens surface precisely. 2. Place the chart as parallel as possible to the lens surface. 3. The backfocus chart should always be at the center of the monitor screen when the zoom is set to the wide-angle and telephoto ends. 4. The zoom trace adjustment procedure is completed within 2 minutes after it is selected. 5. Do not place any obstruction between the lens and chart during adjustment.	

PROCEDURE

AF ADJ. MENU

```

*****
***** AUTO FOCUS ADJUSTMENT *****
*****
[1] ADJUSTMENT OF ZOOM/FOCUS TRACKING
[2] ADJUSTMENT OF AF NOISE LEVEL
[ESC] RETURN TO MENU

Please select [1], [2] or [ESC]
    
```

Press **[1]** key to select ADJUSTMENT OF ZOOM/FOCUS TRACKING

```

<< ADJUSTMENT OF ZOOM/FOCUS TRACKING >>
0% 50% 100%
    
```

```

<< ADJUSTMENT OF ZOOM/FOCUS TRACKING >>
0% 50% 100%
ADJUSTMENT COMPLETED
PRESS ANY KEY
    
```

Press any key to return to AF ADJ. MENU.

(2) AF Noise Level Adjustment

Purpose	•To set the noise level.
Incompleted Phenomenon	•It takes time until a subject is brought into focus.
Equipment/Jig	•Correct focus is not obtained. •Colour Video Monitor
Test Point	•Video Out (AV OUT)
Condition	•Set the focus to AUTO. •Point at a light box without a chart inserted at a distance of up to 10cm.
Caution When Adjustment	
1. Place the light box as parallel as possible to the lens surface. 2. The AF noise level adjustment procedure will be completed within thirty seconds after it is selected.	

PROCEDURE

AF ADJ. MENU

```

*****
***** AUTO FOCUS ADJUSTMENT *****
*****
[1] ADJUSTMENT OF ZOOM/FOCUS TRACKING
[2] ADJUSTMENT OF AF NOISE LEVEL
[ESC] RETURN TO MENU

Please select [1], [2] or [ESC]
    
```

Press **[2]** key to select ADJUSTMENT OF AF NOISE LEVEL.

```

<< ADJUSTMENT OF AF NOISE LEVEL >>
0% 50% 100%
    
```

```

<< ADJUSTMENT OF AF NOISE LEVEL >>
0% 50% 100%
ADJUSTMENT COMPLETED
PRESS ANY KEY
    
```

Press any key to return to AF ADJ. MENU.

7-7. Stabilizer Adjustment Procedure [For Type410/610/710]

◆Before Starting Adjustment

- Be sure to perform this adjustment after replacing or initializing the SPE circuit board and VCA circuit board (EEPROM).
- This item describes how to rewrite the stabilizer data. The average of the stabilizer data will be written.

— PROCEDURE —

1) Start the MAP.

NOTE

1. If **ESC** (escape) is pressed, the computer's display returns to MAIN MENU.
2. To complete adjustment, press the **ESC** (escape) key twice to restore the MS-DOS screen and then turn off the camera/recorder and jig.

2) Press **F** to select EIS.

3) Press **Y** key.

NOTE

1. If **N** is pressed, the computer's display returns to MAIN MENU.
2. If a key other than Y or N is pressed, "PLEASE SELECT (Y/N)?" is displayed.

4) The stabilizer data is rewritten automatically.

5) Press any key to return to MAIN MENU.

MAIN MENU

```

***** MANUAL ADJUSTMENT PROGRAM *****
[A] DATA INITIALIZE
[B] ELECTRIC VOLUME
[C] ADJUSTMENT
[D] AUTO FOCUS
[E] VCR ADJUSTMENT
[F] EIS
[G] SPOT NOISE
[ESC] END
Please select [A] - [G] or [ESC]
  
```

Press **F**

```

<<DATA WRITING>>
START TO SEND DATA (Y/N)
  
```

Press **Y**

```

FINISHED WRITING DATA.
PRESS ANY KEY
  
```

Press any key to return to MAIN MENU.

7-8. SPOT NOISE ADJUSTMENT PROCEDURE

◆Before Starting Adjustment

- The spot noise is identified as the fine white noise that appears when the lens cap is attached after the power is turned on.
- Perform this adjustment only for products with which spot noise occurs. (However, there is no problem even if products free from spot noise are adjusted.)
- After replacing the CCD image sensor or VCA circuit board (EEPROM), check whether or not spot noise occurs and then proceed with adjustment.

— PROCEDURE —

1) Start the MAP.

NOTE

1. If **ESC** (escape) is pressed, the computer's display returns to MAIN MENU.
2. To complete adjustment, press the **ESC** (escape) key twice to restore the MS-DOS screen and then turn off the camera/recorder and jig.

2) Cap the lens

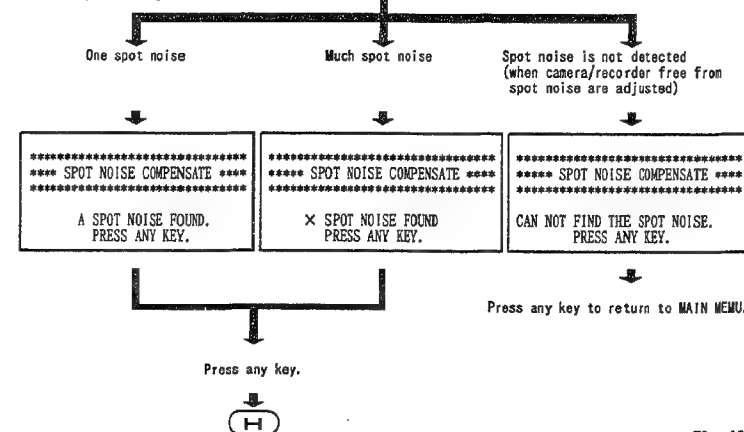
3) Connect the colour video monitor to video out.

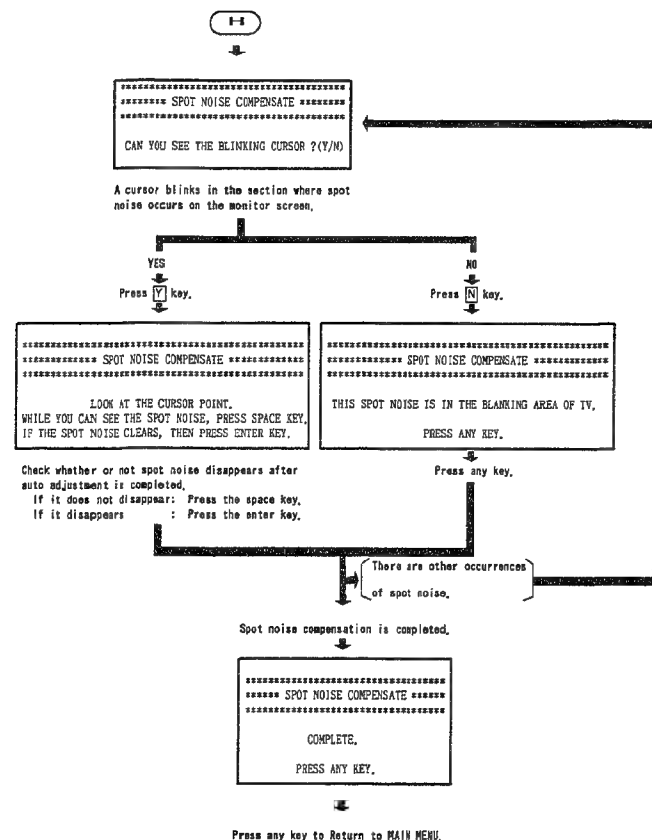
4) Press **G** key to select SPOT NOISE.

NOTE

- The adjustment procedure in this item is different depending on the amount of spot noise.

Note: The amount of spot noise is displayed in place marked X.





8. ELECTRONIC VIEWFINDER (EVF) ADJUSTMENT

8-1. CRT EVF Adjustment [For Type10/210/410/510/610]

Adjustment Parts Locations

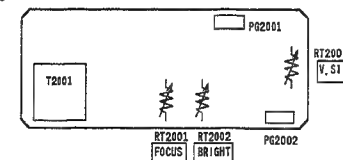


Fig. 2-22 Electronic Viewfinder (EMQ) Circuit Board (SIDE-A)

(1) Deflection Yoke Position, EVF Centering Adjustment

Purpose	This adjustment procedure eliminates picture tilt in the EVF display. This adjustment centers the image observed by the camera in the EVF display.		
Equipment/Jig	Test Points	Condition	Adjustment Points
EVF Display		Aim the resolution chart.	DEFLECTION YOSE (Deflection Yoke Position) CENTRING MAGNETS (EVF Centring)
Adjustment Procedure		Adjustment Points	
<Deflection Yoke Position> 1) Loosen the deflection yoke nut. 2) Turn the deflection yoke so that the EVF picture (chart) is horizontal, matching the edges of the CRT. Note: After adjustment is completed, tighten the deflection yoke nut.			
<EVF Centring> 1) Remove the locking paint from the centring magnet. 2) Adjust the centring magnets until the center of the picture viewed by the camera is positioned in the center of the EVF display.			

(2) EVF Vertical Size Adjustment (Fig. 2-22)

Purpose	This adjustment determines the vertical size of the image appearing in the EVF display.		
Equipment/Jig	Test Points	Condition	Adjustment Points
EVF Display		Aim the resolution chart.	RT2003 (V.SIZE) EMQ
Adjustment Procedure			
1) RT2003: Set the top and bottom edges of the chart match the top and bottom edges of the CRT.			

(3) EVF Brightness Adjustment (Fig. 2-22)

Purpose	This adjustment sets the brightness of the picture in the EVF display.		
Equipment/Jig	Test Points	Condition	Adjustment Points
EVF Display		Aim the resolution chart.	RT2002 (BRIGHT) EMQ
Adjustment Procedure			
1) RT2002: Set to optimize the EVF picture.			

(4) EVF Focus Adjustment (Fig. 2-22)

Purpose	This control adjusts for optimum focus of the electronic viewfinder picture.		
Equipment/Jig	Test Points	Condition	Adjustment Points
EVF Display		Aim the resolution chart.	RT2001 (FOCUS) EMQ
Adjustment Procedure			
1) RT2001: Set the EVF picture is clear.			

8-2. LCD EVF Adjustment [For Type310/710]
Adjustment Parts Locations

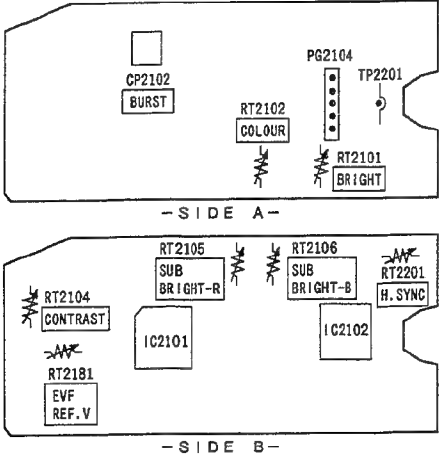


Fig. 2-23 Colour EVF (CRE) Circuit Board

(1) Output Voltage Adjustment (Fig. 2-23)

Equipment/Jig	Test Points	Condition	Adjustment Points
•DVM	•PG2104-5	CRE	•RT2181 (EVF REF. V) CRE
Adjustment Procedure			
1) RT2181: Set the DVM reads $12.0V \pm 0.1V$.			

(2) H-Drive Frequency Adjustment (Fig. 2-23)

Equipment/Jig	Test Points	Condition	Adjustment Points
•DVM	•TP2201	CRE	•RT2201 (H. PULSE) CRE
Adjustment Procedure			
1) RT2201: Set the DVM reads $2.5V \pm 0.1V$.			

(3) Brightness, Contrast Adjustment (Fig. 2-23)

Equipment/Jig	Test Points	Condition	Adjustment Points
•Oscilloscope (DC mode)	•PG2104-4	CRE	•RT2101 (BRIGHT) CRE •RT2104 (CONTRAST) CRE
Adjustment Procedure			
<BRIGHT> 1) RT2101: Set the section (A) in the waveform is $2.5 \pm 0.1Vp-p$.			
<CONTRAST> 1) RT2104: Set the section (B) in the waveform is $4.7 \pm 0.1Vp-p$.			
		Waveforms (1V/50 μs .div.) (500mV/50 μs .div.)	

(4) Sub-Bright Adjustment (Fig. 2-23)

Equipment/Jig	Test Points	Condition	Adjustment Points
•Oscilloscope (DC mode)	•CH-1: PG2104-4 CRE •CH-2: PG2104-3 CRE (SUB BRIGHT B) PG2104-2 CRE (SUB BRIGHT R)	•Aim at the gray scale chart	•RT2106 (SUB BRIGHT B) CRE •RT2105 (SUB BRIGHT R) CRE
Adjustment Procedure		Waveforms CH-1 CH-2 GND CH-1 = CH-2	
<SUB BRIGHT B> 1) Match the 0V DC between CH-1 and CH-2 2) RT2106: Match the CH-1 and CH-2 waveforms. If the CH-1 and CH-2 waveforms do not match, shape each waveform.			
<SUB BRIGHT R> 1) Match the 0V DC between CH-1 and CH-2 2) RT2105: Match the CH-1 and CH-2 waveforms. If the CH-1 and CH-2 waveforms do not match, shape each waveform.			

(5) Chroma Gain and Colour Phase Adjustment (Fig. 2-23)

Equipment/Jig	Test Points	Condition	Adjustment Points
•Oscilloscope	•PG2104-2	CRE	•RT2102 (COLOUR) CRE •CP2102 (BURST) CRE
Adjustment Procedure		Waveforms WHT YEL B RED CYAN GRN 2.6V \pm 0.1Vp-p (500mV/50 μs .div.)	
1) Adjust CP2102 to minimize the fluctuations the waveform. 2) Adjust RT2102 so the difference in the level between yellow and cyan is $2.6V \pm 0.1Vp-p$.			

3. VCR SECTION ADJUSTMENT

1. CIRCUIT BOARD LOCATIONS

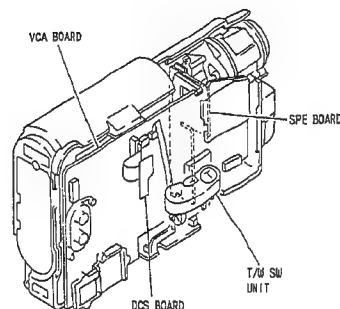


Fig. 3-1

2. TEST EQUIPMENT AND ALIGNMENT TAPES NECESSARY FOR ADJUSTMENT

- 1) Test Equipment
 - Oscilloscope (dual trace)
 - Digital Voltmeter (DVM)
 - Colour Video Monitor
 - Colour Bar Generator
- 2) Alignment Tape, etc.
 - Adjustment Floppy Disk
 - Personal Computer
 - Personal Computer 9-pin or 25-pin (RS232C) Cable
 - DSP-R Jig
 - DSP AV Output Cable
 - Alignment Tape (20HSC-3)
 - 8mm Blank Tape (Nor-8)
 - Hi-8 Blank Tape (Hi-8)
 - ATP-R Jig
 - DC Power Supply (DC 0-7V/3A)
 - DC Power Supply (DC 5V/1A)

3. ADJUSTMENT CONDITION

- 1) Check that the camera section has been adjusted correctly before adjusting the VCR section.
- 2) Connect this unit, a power supply and a colour video monitor as shown in Fig. 1-1.
- 3) Use the 10:1 probe of the oscilloscope when other not specified.
- 4) When "Record mode" is specified, load a blank tape and set the 8mm video camera/recorder to the record mode by the following procedure.
 - ① Set the CAMERA/OFF/VCR switch to the CAMERA position.
 - ② Press the REC START/STOP button on the unit (or REC START/STOP button on the remote control).
- 5) Before adjusting the resistors marked with asterisks (*) in the following text, remove the corresponding laser trimming resistors to replace them with the specified semi-variable resistors.
- 6) Before unsoldering laser trimming resistors be sure to confirm each adjustment value. Remove only the resistors used in the adjustment items that should be adjusted.
- 7) Earth of test equipment: Pre-Amp Shield (GND).

4. PRESET POSITIONS OF SWITCHES AND CONTROLS DURING ADJUSTMENT

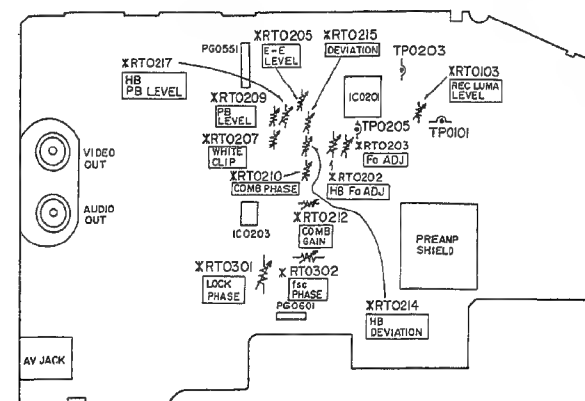
- CAMERA/OFF/VCR switch "VCR" position
- TITLE Not Display mode

The video and audio signals can be input to a model without the AV input function in the following.

NOTE: The following methods are used for adjustment and checking. Do not use them for any purposes other than adjustment or checking.

- Modify the AV input cable.
Change the connection of pin 13 of the AV input cable from ground to pin 2 (DC5V). (After checking that pin 13 and ground are not connected, connection of pin 13 to pin 2(DC5V)).

5. ADJUSTMENT COMPONENTS LOCATIONS



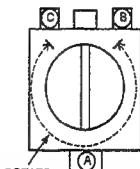
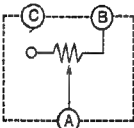
NOTE

- Variable resistors marked "*" are laser trimming resistor.
- Test point (TP) are not actually provided on the circuit board.

Fig. 3-2 Main (VCA) Circuit Board (SIDE A)

Table 3-1 SEMI-VARIABLE RESISTORS TABLE

ADJUST POINT	SEMI-VARIABLE RESISTOR (Ω)	CIRCUIT BOARD	Name of Adjustment
RT0103	2.2K	VCA	REC LUMA LEVEL
RT0202	22K		HB Fo ADJ
RT0203	22K		Fo ADJ
RT0205	10K		E-E LEVEL
RT0207	22K		WHITE CLIP
RT0209	22K		PB LEVEL
RT0210	470		COMB PHASE
RT0212	2.2K		COMB GAIN
RT0214	10K		HB DEVIATION
RT0215	10K		DEVIATION
RT0217	22K		HB PB LEVEL
RT0301	10K		LOCK PHASE
RT0302	2.2K		fsc PHASE

Adjust The Range	Installation Method
 <p>ROTATE RANGE</p>	 <p>1) Remove the laser trimming resistor and attach the specified semi-variable resistor.</p>

6. CHECK AFTER REPLACING MAJOR COMPONENTS IN THE VCR SECTION

After replacing major components, perform checks, referring to the table below. The following table shows the minimum adjustments required after major components are placed. The table below may not apply when several components are replaced, depending on the symptom of the defect.

Note: After replacing the parts, check each adjustment. If you find the items necessary to be adjusted, remove the corresponding laser trimming resistors and replace them with variable resistors for adjustment.

ITEM No.	NAME OF ADJUSTMENT	NAME OF MAJOR COMPONENTS					
		VCA BOARD	CYLINDER	IC0901	IC0201	IC0202	IC0301
SYSTEM CONTROL/SERVO CIRCUITS ADJUSTMENT							
(1)	Power Shut Off Level Adjustment	●		●			
(2)	Head Switching Point Adjustment	●	●	●			
LUMINANCE/CHROMA CIRCUIT ADJUSTMENT							
(1)	Comb Filter Adjustment				●	●	
(2)	E-E Video Signal Level Adjustment				●		
(3)	White Clip Adjustment				●		
(4)	Carrier Frequency Adjustment				●		
(5)	Deviation Adjustment				●		
(6)	Record Luminance level Adjustment				●		
(7)	Playback Luminance Level Adjustment				●		
(8)	Colour Alignment Adjustment				●		●

7. SYSTEM CONTROL/SERVO CIRCUIT ADJUSTMENT

◆ Before Starting Adjustment

- System control adjustment also needs a personal computer. Connect the camera/recorder, jigs, power supply, etc. in the same way as in Digital Adjustment.
- Be sure to perform this adjustment after replacing or initializing the EEPROM and VCA circuit board (EEPROM).
- When an error message appears during adjustment, refer to "4. Error Messages".
- If ESC (escape) is pressed, the computer's display returns to Fig. 3-3 (MAIN MENU).
- To complete adjustment, press the ESC (escape) key twice to restore the MS-DOS screen and then turn off the camera/recorder and jig.

PROCEDURE

- Start the MAP.
- Press [E] to select VCR ADJUSTMENT. (Figs. 3-3, 3-4)
- Select the number of the required adjustment.

MAIN MENU

```
***** MANUAL ADJUSTMENT PROGRAM *****
*****
[A] DATA INITIALIZE
[B] ELECTRIC VOLUME
[C] ADJUSTMENT
[D] AUTO FOCUS
[E] VCR ADJUSTMENT
[F] EIS
[G] SPOT NOISE
[ESC] END
Please select [A] - [G] or [ESC]
```

Fig. 3-3

Press [E]

VCR ADJ. MENU

```
***** VCR ADJUSTMENT *****
*****
[1] ADJUSTMENT OF ODC
[2] ADJUSTMENT OF SWITCHING POINT
[ESC] RETURN TO MAIN MENU
Please select [1],[2] or [ESC]
```

Fig. 3-4

(1) Power Shut Off Level (ODC: Over Discharge) Adjustment

Purpose	To set the minimum voltage required to operate the camera/recorder.		
Incompleted Phenomenon	<ul style="list-style-type: none"> The usable time of the battery becomes short. The camera/recorder doesn't operate normally. 		
Equipment/Jig	Test Points	Condition	Adjustment Points
-DVM	PG0551-8 (GND) VCA PG0551-1 VCA	Load the blank tape	
-DC Power Supply (0~7V)	PG0551-8 (GND) VCA PG0551-1 VCA	Supply power (7.0±0.5V) to PG0551-1	
-Blank Tape			
Adjustment Procedure			
VCR ADJ. MENU			
***** VCR ADJUSTMENT *****			
[1] ADJUSTMENT OF ODC			
[2] ADJUSTMENT OF SWITCHING POINT			
[ESC] RETURN TO MAIN MENU			
Please select [1],[2] or [ESC]			
Press [1] key to select the ADJUSTMENT OF ODC.			

<< SET UP OF ODC ADJUSTMENT STARTED >>			
SET POWER SOURCE AT 5.60 (+/- 0.05) V.			
START ADJUSTING.			
PRESS ANY KEY.			

Set the voltage of PG0551-1 to 5.60V±0.05V			
Press any key, and the display changes as follows.			
<< SETUP OF ODC ADJUSTMENT COMPLETED >>			
<< ODC ADJUSTMENT STARTED >>			
<< ODC ADJUSTMENT COMPLETED >>			
PRESS ANY KEY			
Press any key to return to VCR ADJ. MENU.			

(2) Head Switching Point Adjustment (Fig. 3-2)

Note: Be sure to perform this adjustment after replacing the cylinder assembly and VCA circuit board.

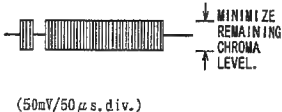
Purpose	To set the switching point of the video heads during playback.		
Incompleted Phenomenon	<ul style="list-style-type: none"> Vertical jitter occurs. Switching noise appears across the bottom of the monitor screen. 		
Equipment/Jig	Test Points	Condition	Adjustment Points
-Alignment Tape		Playback the alignment tape.	
Adjustment Procedure			
VCR ADJ. MENU			
***** VCR ADJUSTMENT *****			
[1] ADJUSTMENT OF ODC			
[2] ADJUSTMENT OF SWITCHING POINT			
[ESC] RETURN TO MAIN MENU			
Please select [1],[2] or [ESC]			
Press [2] key to select the ADJUSTMENT OF SWITCHING POINT.			

<< SET UP OF SW POINT ADJUSTMENT STARTED >>			
<< SET UP OF SW POINT ADJUSTMENT COMPLETED >>			


<< SW POINT ADJUSTMENT STARTED >>			
<< SW POINT ADJUSTMENT DATA CHECKING >>			
<< ADJUSTMENT DATA WRITING STARTED >>			
<< ADJUSTMENT DATA WRITING COMPLETED >>			
PRESS ANY KEY			
Turn the Power off.			
Press any key to return to VCR ADJ. MENU.			

8. LUMINANCE/CHROMA CIRCUIT ADJUSTMENT

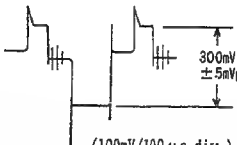
(1) Comb Filter Adjustment (Fig. 3-2)

Purpose • To set the characteristic of the comb filter. Incompleted Phenomenon • Jamming occurs at the edges. • The chroma S/N deteriorates.			
Equipment/Jig	Test Points Connection Points	Condition	Adjustment Points
• Oscilloscope • Colour Bar Generator • Blank Tapes (Nor-8)	• TP0203 • Video IN (AV IN) VCA	• Input the colour bar signal. • STOP mode	• RT0212 (COMB GAIN) VCA • RT0210 (COMB PHASE) VCA
Adjustment Procedure 1) Load the blank tape for normal 8. 2) RT0212, RT0210: Set the chroma components to minimize the residual. <Settings of oscilloscope> • Trigger with video signal.		Waveforms  (50mV/50µs.div.)	

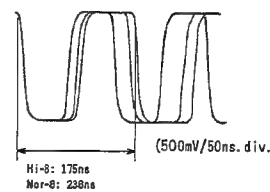
(2) E-E Video Signal Level Adjustment (Fig. 3-2)

Purpose • To set the video output level in the E-E mode. Incompleted Phenomenon • The picture becomes dark or whitish in the E-E mode.			
Equipment/Jig	Test Points Connection Points	Condition	Adjustment Points
• Oscilloscope • Colour Bar Generator • Blank Tapes (Nor-8)	• Video Out (AV OUT) • Video IN (AV IN) VCA	• Input the colour bar signal. • STOP mode	• RT0205 (E-E LEVEL) VCA
Adjustment Procedure 1) Load the blank tape for normal 8. 2) RT0205: Set the video output level to $1V \pm 0.02V_{p-p}$		Waveforms  (200mV/20µs.div.)	

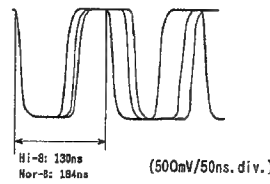
(3) White Clip Adjustment (Fig. 3-2)

Purpose • To set the white clip level. Incompleted Phenomenon • No colour appears in the highly bright subject.			
Equipment/Jig	Test Points Connection Points	Condition	Adjustment Points
• Oscilloscope • Colour Bar Generator • Blank Tapes (Nor-8)	• TP0205 • Video IN (AV IN) VCA	• Input the colour bar signal. • STOP mode	• RT0207 (WHITE CLIP) VCA
Adjustment Procedure 1) Load the blank tape for normal 8. 2) RT0207: Set the white clip level to $300mV \pm 5mV_{p-p}$ <Settings of oscilloscope> • Trigger with video signal.		Waveforms  (100mV/100µs.div.)	

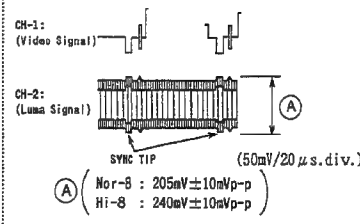
(4) Carrier Frequency Adjustment (Fig. 3-2)

Purpose • To set the modulation frequency at the sync tip of the FM modulator to the specified value. Incompleted Phenomenon • Black and white are inverted in the picture.			
Equipment/Jig	Test Points Connection Points	Condition	Adjustment Points
• Oscilloscope • Colour Bar Generator • Blank Tapes (Nor-8, Hi-8)	• TP0101 • Video in (AV IN) VCA	• Input the white (100%) signal. • STOP mode.	• RT0203 (Fo ADJ) VCA • RT0202 (HB Fo ADJ) VCA
Adjustment Procedure 1) Load the blank tape for normal 8. 2) RT0203: Set the period of the widest pulse is $238ns \pm 3ns$. [Hi-8 Model Only] 3) Load the blank tape for Hi-8. 4) RT0202: Set the period of the widest pulse is $175ns \pm 3ns$. <Setting of oscilloscope> • Trigger the oscilloscope		Waveforms  (500mV/50ns.div.) Hi-8: 175ns Nor-8: 238ns	

(5) Deviation Adjustment (Fig. 3-2)

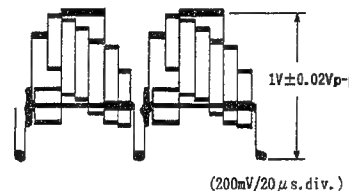
Purpose • To set the modulation frequency at the white peak of the FM modulator to the specified value. Incompleted Phenomenon • The picture becomes dark or whitish during recording and playback.			
Equipment/Jig	Test Points Connection Points	Condition	Adjustment Points
• Oscilloscope • Colour Bar Generator • Blank Tapes (Nor-8, Hi-8)	• TP0101 • Video in (AV IN) VCA	• Input the white (100%) signal. • STOP mode.	• RT0215 (DEVIATION) VCA • RT0214 (HB DEVIATION) VCA
Adjustment Procedure 1) Load the blank tape for normal 8. 2) RT0215: Set the period of the narrowest pulse is $184ns \pm 2ns$. [Hi-8 Model Only] 3) Load the blank tape for Hi-8. 4) RT0214: Set the period of the narrowest pulse is $130ns \pm 2ns$. <Setting of oscilloscope> • Trigger the oscilloscope		Waveforms  (500mV/50ns.div.) Hi-8: 130ns Nor-8: 184ns	

(6) Record Luminance Level Adjustment (Fig. 3-2)

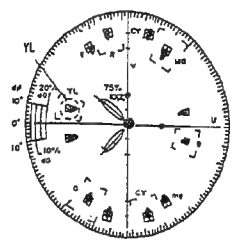
Purpose		To set the luminance signal to the specified value.	
Incompleted Phenomenon		<ul style="list-style-type: none"> The luminance S/hs deteriorate. Cross-beats appear on the monitor screen. Black and white are inverted in picture. 	
Equipment/Jig	Test Points Connection Points	Condition	Adjustment Points
-Oscilloscope	CH-1: Video Out (AV OUT) CH-2: TP0101 (REC V) VCA	Input the colour bar signal.	*RT0103 (REC LUMA LEVEL) VCA
-Colour Bar Generator	Video In (AV IN)		
-ATF-R Jig (SW3:ON)	PG0601 VCA		
-Blank Tapes (Nor-8, Hi-8)			
Adjustment Procedure		Waveforms	
<ol style="list-style-type: none"> Load the blank tape for normal 8. Connect the ATF-R jig to PG0601 and turn the power off. turn the power switch off and hold the STOP button depressed, then supply power. Set the unit to the loading state. RT0103: Set the sync tip section in record luminance signal is $205\text{mV} \pm 5\text{mVp-p}$. 		 <p>CH-1: (Video Signal)</p> <p>CH-2: (Luma Signal)</p> <p>SYNC TIP</p> <p>(50mV/20μs.div.)</p> <p>(A) Nor-8 : $205\text{mV} \pm 10\text{mVp-p}$ Hi-8 : $240\text{mV} \pm 10\text{mVp-p}$</p>	
[Hi-8 Model Only]			
<ol style="list-style-type: none"> Load the blank tape for Hi-8. Connect the ATF-R jig to PG0601 and turn the power off. turn the power switch off and hold the STOP button depressed, then supply power. Set the unit to the loading state. RT0103: Set the sync tip section in record luminance signal is $240\text{mV} \pm 5\text{mVp-p}$. 			
<Setting of oscilloscope>			
-Trigger with video signal.			

(7) Playback Luminance Level Adjustment (Fig. 3-2)

Note: Perform this adjustment after completing the record luminance level adjustment.

Purpose		To set the luminance playback level to the specified value.	
Incompleted Phenomenon		The picture becomes dark or whitish during playback.	
Equipment/Jig	Test Points Connection Points	Condition	Adjustment Points
-Oscilloscope	Video Out (AV OUT)	Record colour bar signal and play it back with same VCR.	*RT0209 (PB LEVEL) VCA *RT0217 (NB PB LEVEL) VCA
-Blank Tape (Nor-8, Hi-8)			
-Colour Bar Generator			
Adjustment Procedure		Waveforms	
<ol style="list-style-type: none"> RT0209: Set the playback luminance level to $1\text{V} \pm 0.02\text{Vp-p}$. 		 <p>(200mV/20μs.div.)</p>	
[Hi-8 Model Only]			
<ol style="list-style-type: none"> RT0217: Set the playback luminance level to $1\text{V} \pm 0.02\text{Vp-p}$. 			

(8) Colour Alignment Adjustment (Fig. 3-2)

Purpose		To set the tint in the colour alignment circuit.	
Incompleted Phenomenon		No colour appears during trick play or colour reproduction becomes defective.	
Equipment/Jig	Test Points Connection Points	Condition	Adjustment Points
-DC Power Supply (0-8V)	TP0352 VCA	Play back the alignment tape.	*RT0352 (ISC PHASE) VCA *RT0351 (LOCK PHASE) VCA
-Vectorscope	Video out (A/V OUT)		
-ATF-R Jig (SW3:ON)	PG0601 VCA		
-Alignment Tape			
Adjustment Procedure		Waveforms	
<ol style="list-style-type: none"> Connect a vectorscope terminated with 75 ohms to the video output (AV OUT) Connect the ATF-R jig to PG0601 and turn the power off. Press the FF button and hold it, then set the POWER switch to the VCR position so the unit enters the test mode (used exclusively for colour alignment adjustment). Press the PLAY button and playback the alignment tape. Supply power (5V DC) to TP0352 via a 1kΩ resistor. Check the YL chroma phase. Press the PLAY button. RT0352: Set the YL chroma phase is aligned (± 10 deg.) before and after the PLAY button is pressed. Press the PLAY button. Connect TP0352 to ground via a 1kΩ resistor. Check the YL chroma phase. Press the PLAY button. RT0351: Set the YL chroma phase is aligned (± 10 deg.) before and after the PLAY button is pressed. 			
		<p>NOTE</p> <p>When the PLAY button is pressed after the unit is set to the test mode, the unit enters the normal play mode. When the PLAY button is pressed again, the unit enters the colour alignment adjustment mode. Each time the PLAY button is pressed, the unit alternates between the normal play mode and the colour alignment adjustment mode.</p>	

4. ERROR MESSAGES

1. Camera Electric Volume and Digital Adjustments

Error Message	Countermeasure
ERROR OCCURRED. IRIS TROUBLE PRESS ANY KEY	<ul style="list-style-type: none"> • Check whether or not power is supplied. • Check the values of the iris drive circuit. • Defective soldering, damage to pattern, etc. in the above circuit • Check the iris block and replace it if necessary.
ERROR OCCURRED ON daX ADJUSTMENT PRESS ANY KEY	<ul style="list-style-type: none"> • Check the values in the hall amp circuit. • Defective soldering, damage to pattern, etc. in the above circuit.
D RANGE OVER. ERROR ON daX ADJUSTMENT PRESS ANY KEY	<ul style="list-style-type: none"> • Check the values in the hall amp circuit. • Defective soldering, damage to pattern, etc. in the above circuit.
ERROR OCCURRED ON da0 and dal ADJUSTMENT PRESS ANY KEY	<ul style="list-style-type: none"> • Check the values in the hall amp circuit and its peripheral circuits. • Defective soldering, damage to pattern, etc. in the above circuits.
FILE NOT FOUND !!!! PRESS ANY KEY	<ul style="list-style-type: none"> • The adjustment programme (file) cannot be found. • Check the adjustment floppy disk and replace it if necessary.
FILE OPEN ERROR !!!! PRESS ANY KEY	<ul style="list-style-type: none"> • The adjustment programme (file) does not start. • Check the adjustment floppy disk and replace it if necessary.
ERROR OCCURRED ON C DUTY ADJUSTMENT PRESS ANY KEY	<ul style="list-style-type: none"> • Check the values of the iris drive circuit. • Defective soldering, damage to pattern, etc. in the above circuit.
ERROR OCCURRED ON FDET ADJUSTMENT PRESS ANY KEY	<ul style="list-style-type: none"> • Supply power again and re-adjust. • Check the values in the hall amp circuit. • Defective soldering, damage to pattern, etc. in the above circuit.
ERROR OCCURRED. ZOOM DOES NOT WORK PRESS ANY KEY	<ul style="list-style-type: none"> • Supply power again and re-adjust.
TOO BRIGHT PRESS ANY KEY	<ul style="list-style-type: none"> • The subject is too bright. • Move the camera further away from the light box.
TOO DARK PRESS ANY KEY	<ul style="list-style-type: none"> • The subject is too dark. • Check the light box. • Move the camera closer to the light box.
D RANGE OVER ERROR ON HALL AMP IRIS CANNOT OPEN ANY MORE PRESS ANY KEY	<ul style="list-style-type: none"> • Supply power again and re-adjust. • The subject is too dark. • Check the light box. • Move the camera closer to the light box. • Check the values in the hall amp circuit. • Defective soldering, damage to pattern, etc. in the above circuit.

Error Message	Countermeasure
STAUATION ERROR. TOO BRIGHT PRESS ANY KEY	<ul style="list-style-type: none"> • The subject is too bright. • Move the camera further away from the light box.
CAN'T ADJUST WHITE BALANCE PLEASE RETRY PRESS ANY KEY	<ul style="list-style-type: none"> • The subject is too bright or too dark. • Check the light box. • Move the camera closer to or away from the light box. • Supply power again and re-adjust.

2. Autofocus Adjustment

Error Message	Countermeasure
TIME OUT ERROR ON FOCUS	<ul style="list-style-type: none"> • Check the conditions of subject. • If this error message appears even when the adjustment is performed 2 or 3 times, the autofocus circuit system is defective. • Refer to (1) of TROUBLESHOOTING OF AUTOFOCUS.
TIME OUT ERROR ON ZOOM	<ul style="list-style-type: none"> • If this error message appears even when the adjustment is performed 2 or 3 times, the autofocus circuit system is defective. • Refer to (2) of TROUBLESHOOTING OF AUTOFOCUS.
TIME OUT ERROR ON AF STEP	<ul style="list-style-type: none"> • Check the conditions of subject. • If this error message appears even when the adjustment is performed 2 or 3 times, the autofocus circuit system is defective. • Refer to (1) of TROUBLESHOOTING OF AUTOFOCUS.
AF LIMIT OVER	<ul style="list-style-type: none"> • Check the conditions of subject. • If this error message appears even when the adjustment is performed 2 or 3 times, the autofocus circuit system is defective. • Refer to (2) of TROUBLESHOOTING OF AUTOFOCUS.
AF ERROR	<ul style="list-style-type: none"> • If this error message appears even when the adjustment is performed 2 or 3 times, the autofocus circuit system is defective. • Refer to (1) of TROUBLESHOOTING OF AUTOFOCUS.
TOO DARK	<ul style="list-style-type: none"> • Insufficient lighting. Check the subject.

3. Spot Noise Adjustment

Error Message	Countermeasure
ERROR!! SPOT NOISE COMPENSATION IS STOPPED BY INITIAL DATA. PLEASE CHECK THE EEPROM. PRESS ANY KEY.	<ul style="list-style-type: none"> • Spot noise compensation is inhibited by the data in the EEPROM • Turn the power on again. • Data in the EEPROM is defective. (Initialize it.) • Check the EEPROM, and if necessary, replace it.
ERROR!! THRESHOLD DATA ERROR. PLEASE CHECK THE EEPROM. PRESS ANY KEY.	<ul style="list-style-type: none"> • Turn the power on again. • Data in the EEPROM is defective. (Initialize it.) • Check the EEPROM, and if necessary, replace it.

Error Message	Countermeasure
ERROR!! THE SPOT NOISE IS TOO MANY. CAN'T COMPENSATE ANY MORE. PRESS ANY KEY.	<ul style="list-style-type: none"> • The amount of spot noise that can be compensated reaches the limit. • Turn the power on again. • Check the CCD image sensor, and if necessary, replace it.

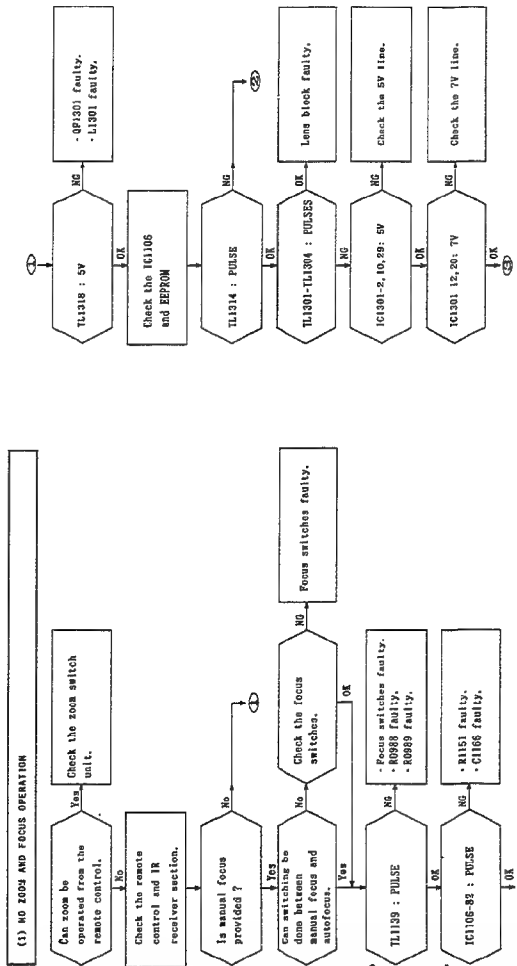
4. VCR Adjustment

Error Message	Countermeasure
ERROR : SWP_TEST.DAT FILE NOT FOUND !	<ul style="list-style-type: none"> • The adjustment programme cannot be found. • Check the adjustment floppy disk and replace it if necessary.
ERROR : INVALID MODEL PRESS ANY KEY	<ul style="list-style-type: none"> • A wrong model has been selected. • The adjustment programme cannot be found. • Check the adjustment floppy disk and replace it if necessary.
THIS MODEL NEED NOT BE ADJUSTED PRESS ANY KEY	<ul style="list-style-type: none"> • A wrong model has been selected. • A product that needs analog adjustment is connected.
ADJUSTMENT INCOMPLETED PRESS ANY KEY	<ul style="list-style-type: none"> • The value set by adjustment defective. • Re-adjust. • Check cylinder. • Check the alignment tape. • Check whether or not the usual operation is done correctly
RETRY ADJUSTING. PRESS ANY KEY	<ul style="list-style-type: none"> • Supply power again and re-adjust.
CAMERA IS NOT READY	<ul style="list-style-type: none"> • Check whether or not power is supplied.
ERROR OCCURRED CAN'T PLAY BACK PRESS ANY KEY	<ul style="list-style-type: none"> • No playback video. • Check the playback signal.
ERROR OCCURRED NO V.SYNC FOUND PRESS ANY KEY	<ul style="list-style-type: none"> • Vertical sync loss. • Check the vertical sync signal.
INVALID MODEL PRESS ANY KEY	<ul style="list-style-type: none"> • A wrong model has been selected. • The adjustment program cannot be found. • Check the adjustment floppy disk and replace it if necessary.
ERROR OCCURRED CAN'T RECORD PRESS ANY KEY	<ul style="list-style-type: none"> • No video recording. • Check the recording signal.

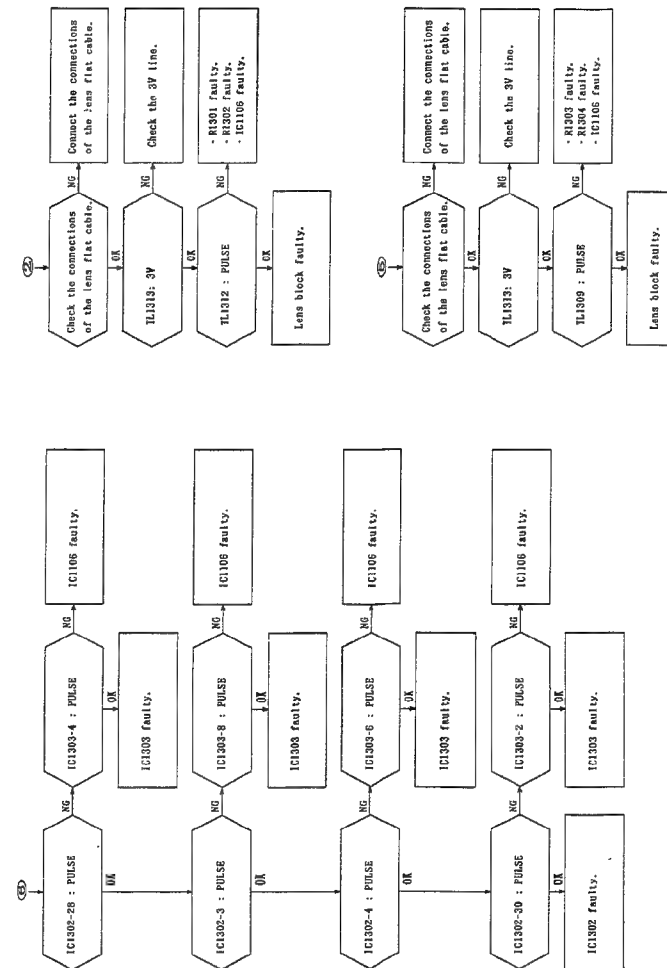
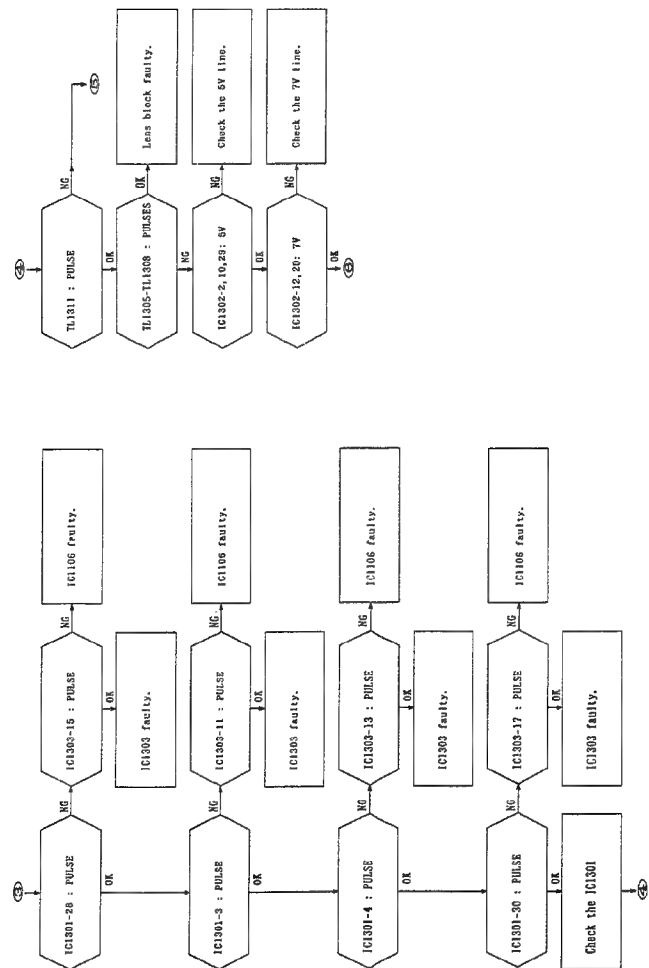
5. TROUBLESHOOTING OF AUTOFOCUS

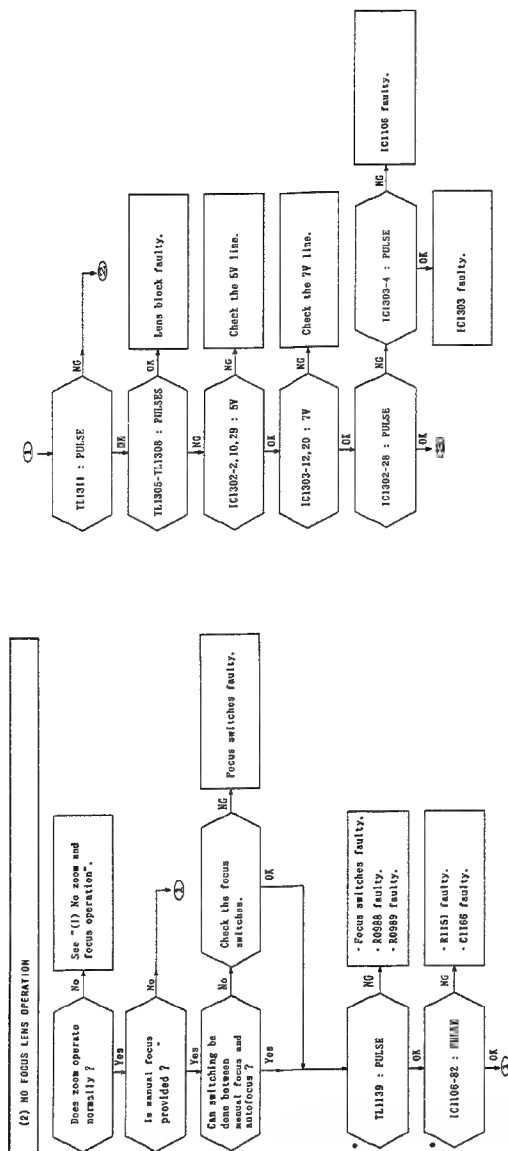
1. Autofocus

1. Autofocus

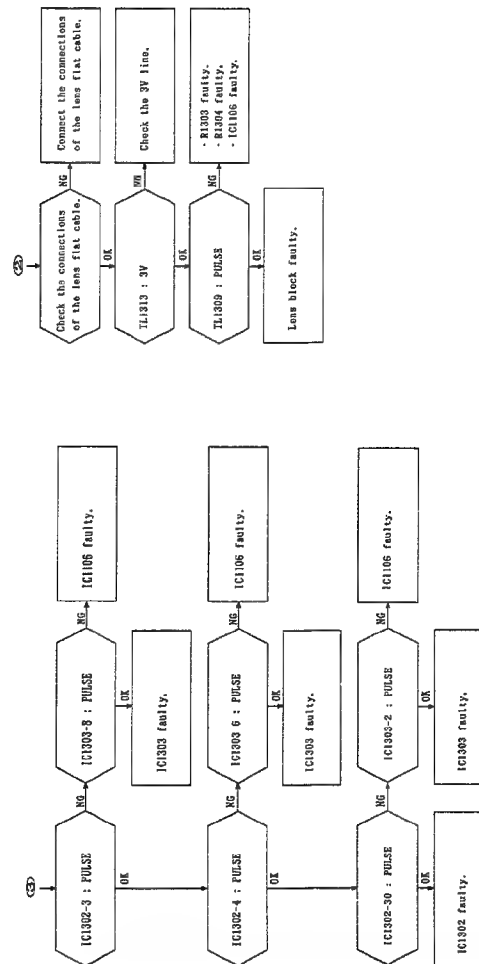


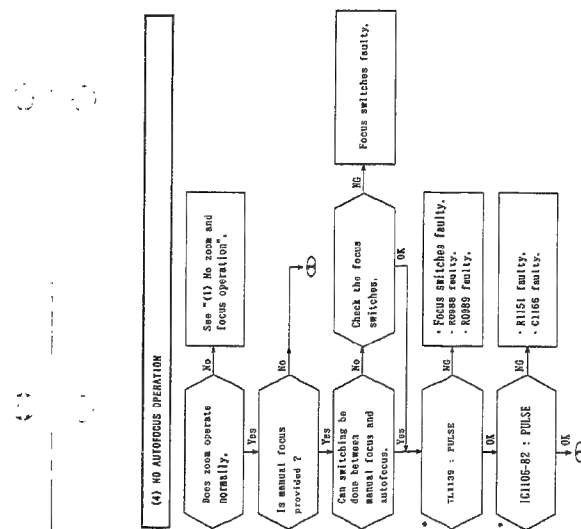
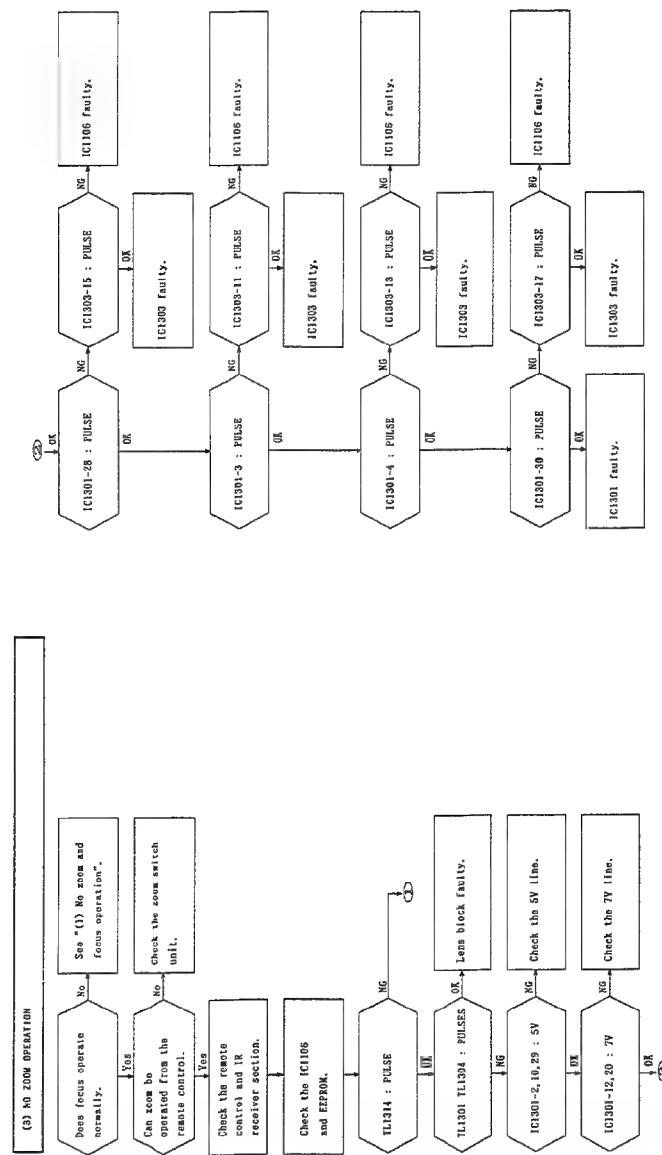
Note: Check the items marked * by pressing the manual focus FAR and NEAR switches alternately.



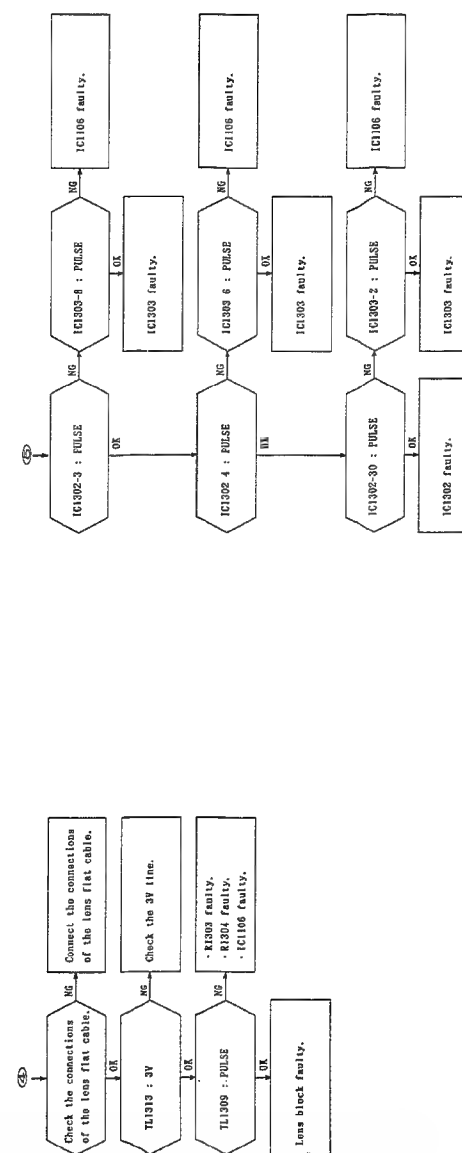
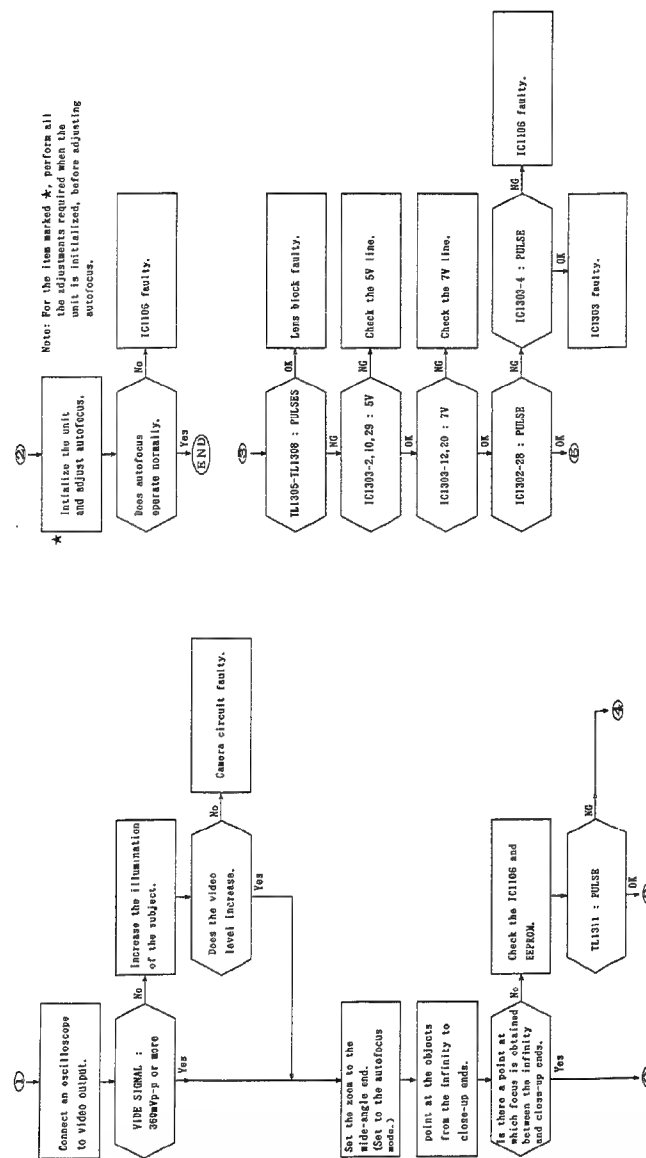


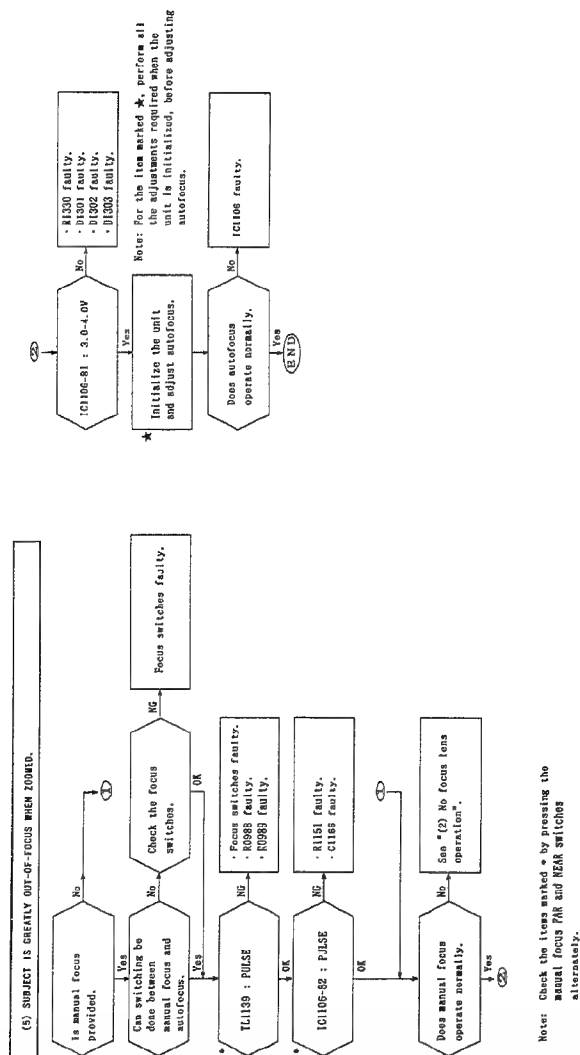
Note: Check the items marked * by pressing the manual focus FMA and NEAR switches alternately.





Note: Check the items marked * by pressing the manual focus PAR and NEAR switches alternately.



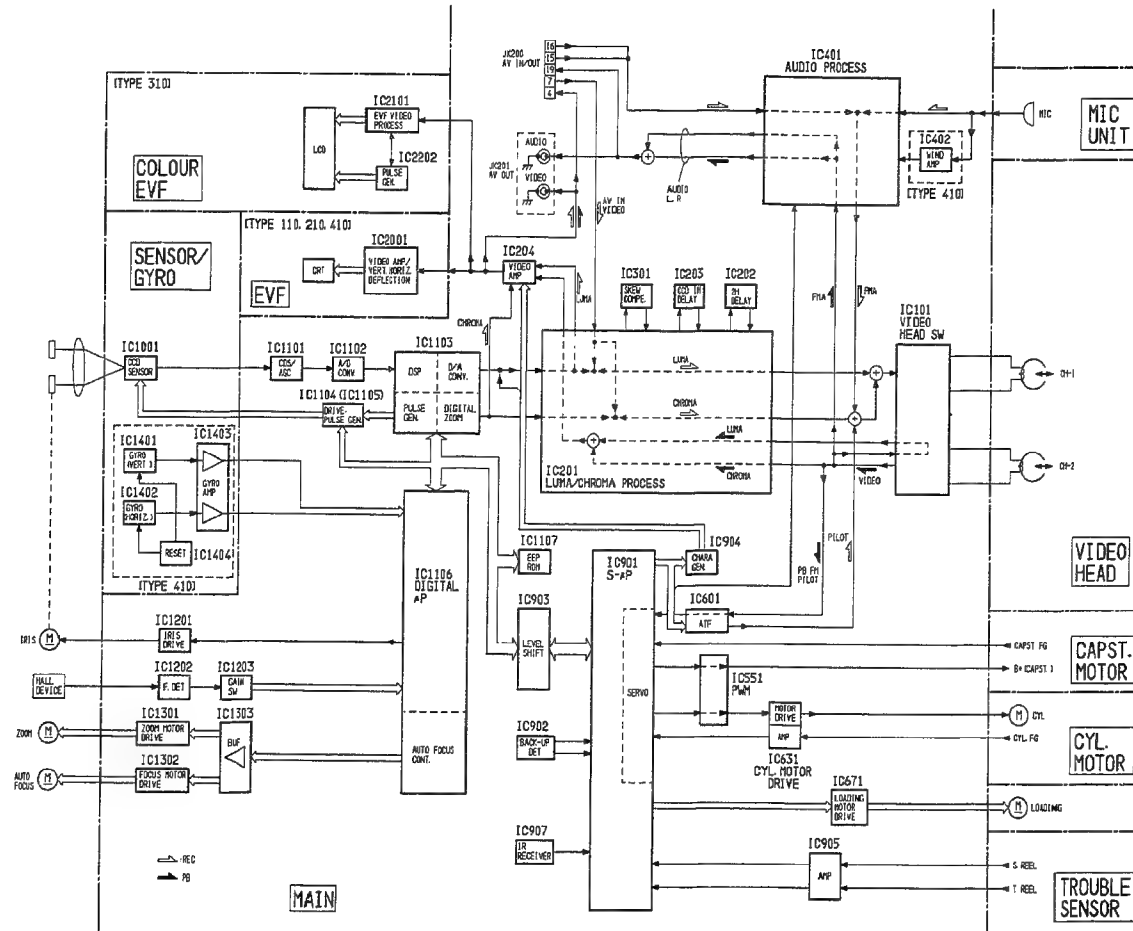


CHAPTER 4

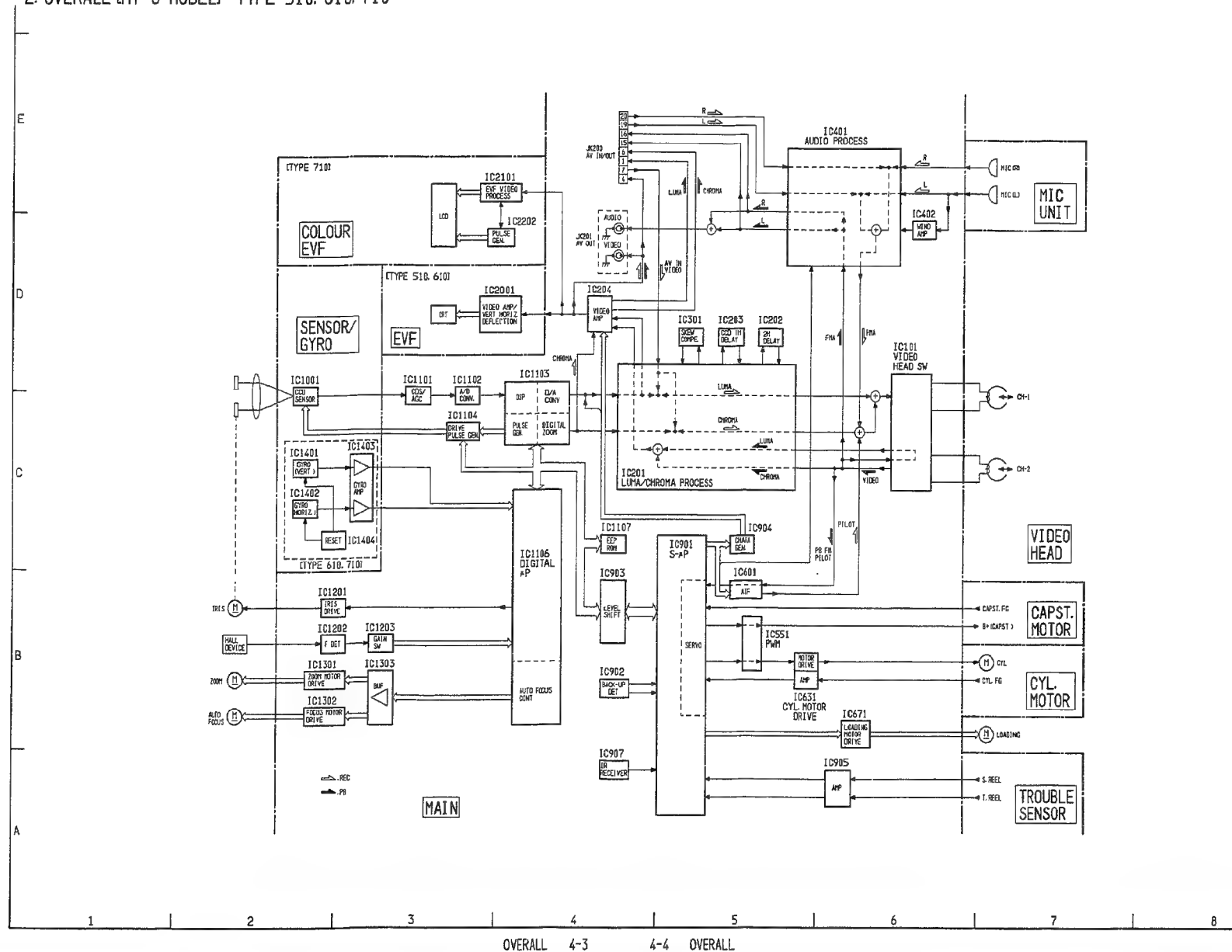
BLOCK DIAGRAMS & MICROPROCESSOR PIN FUNCTION TABLES

1. BLOCK DIAGRAMS

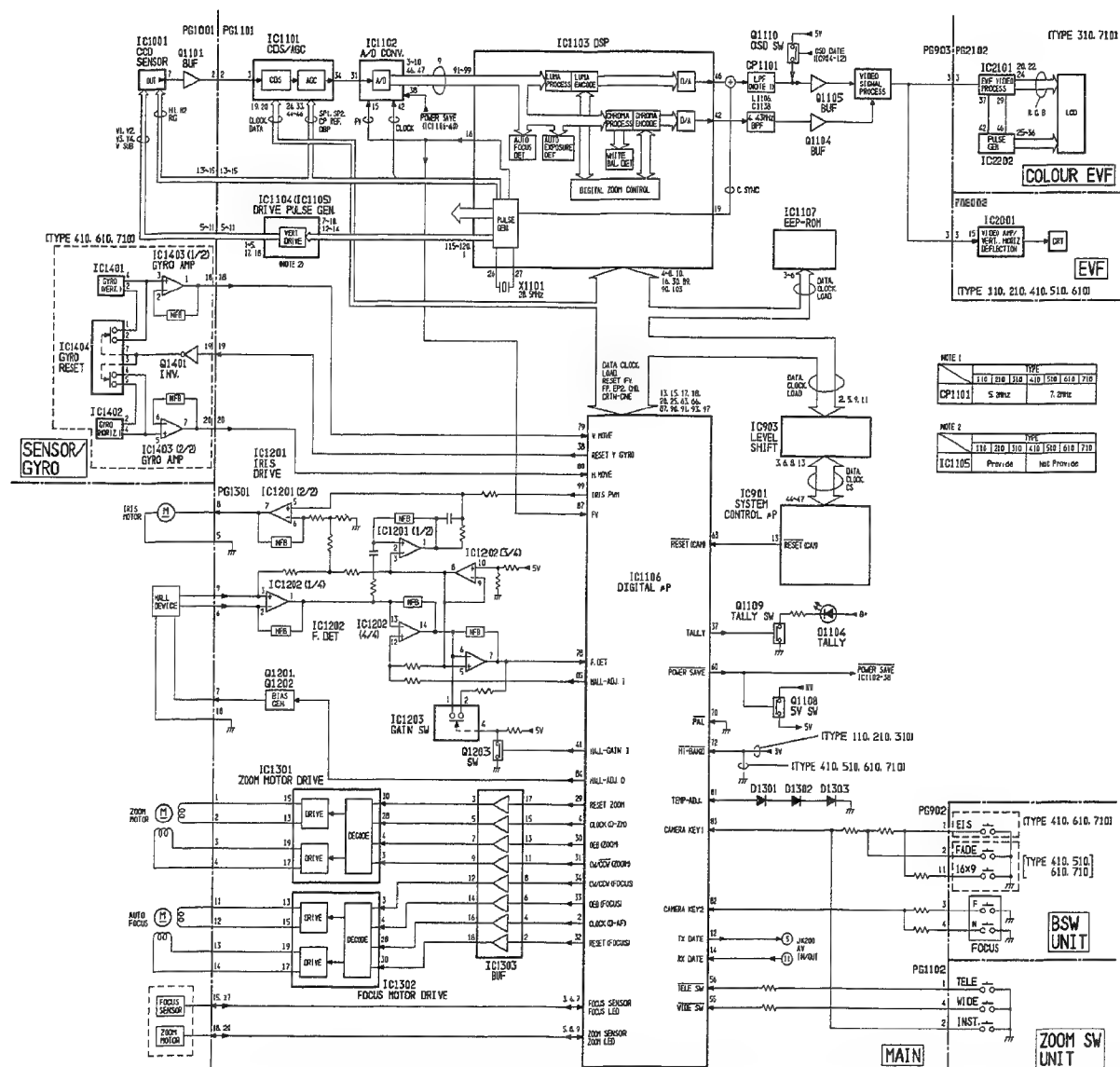
1. OVERALL (Nor. 8 MODEL) -TYPE 110, 210, 310, 410-



2. OVERALL [Hi-8 MODEL] -TYPE 510, 610, 710-

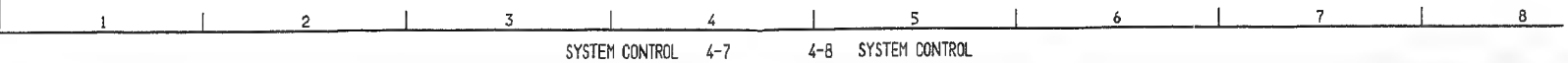


3. CAMERA

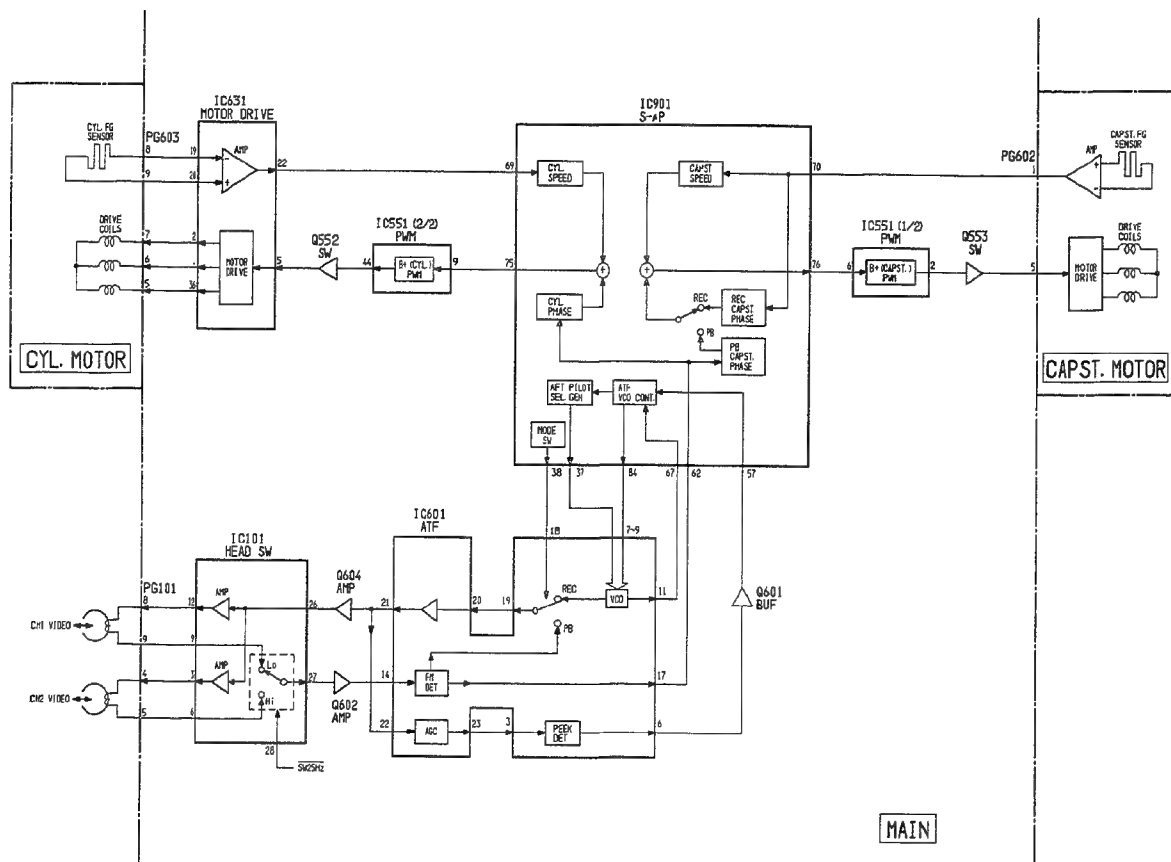


CAMERA 4-5 4-6 CAMERA

A vertical scale with five horizontal tick marks. The marks are labeled A, B, C, D, and E from bottom to top. The labels are positioned to the right of the scale line.



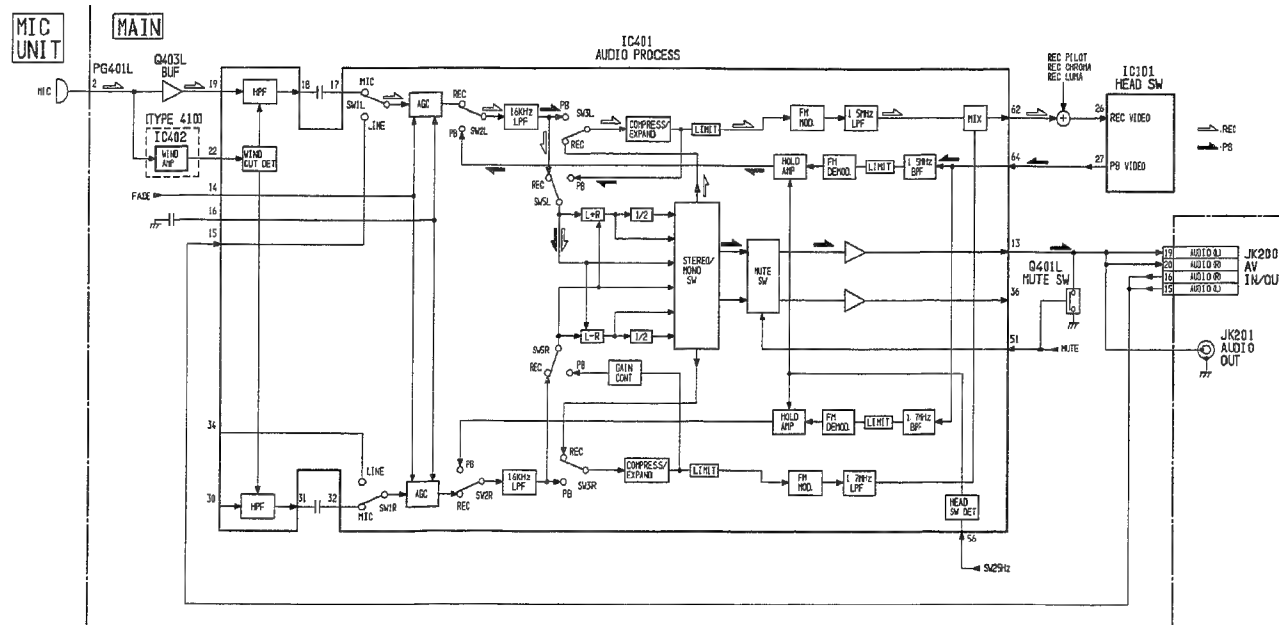
5. SERVO



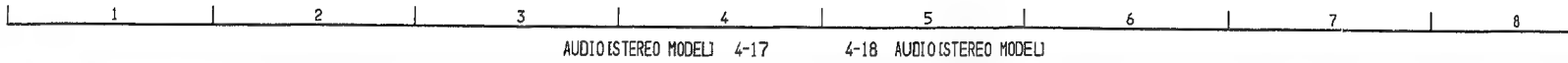
A vertical scale with five horizontal tick marks. The marks are labeled A, B, C, D, and E from bottom to top. The labels are positioned to the right of the scale line.



A vertical scale bar with five segments labeled A, B, C, D, and E from bottom to top.



A horizontal number line with tick marks labeled 1 through 8.



A vertical scale bar with five horizontal tick marks. The tick marks are labeled A, B, C, D, and E from bottom to top. The labels are positioned to the right of the bar.



2. MICROPROCESSOR PIN FUNCTION TABLES

2-1. Digital Microprocessor (IC1106: D- μ P)

Pin No.	I/O	Active Level	Abbreviation	Function
1	—	—	Vcc	3V power input
2	0	(Pulse)	CLOCK(D-AF)	Outputs reference clock pulses to IC1302 (FOCUS MOTOR DRIVE).
3	1	(Pulse)	FOCUS SENSOR	Focus motor position detection input
4	0	(Pulse)	CLOCK(D-AF)	Outputs reference clock pulses to IC1301 (ZOOM MOTOR DRIVE).
5	1	(Pulse)	ZOOM SENSOR	Zoom motor position detection input
6	0	(Pulse)	FOCUS LED1	Output pulses to drive the LEDs in the focus reset switches (FOCUS RESET SW).
7	0	(Pulse)	FOCUS LED2	
8	0	(Pulse)	ZOOM LED1	Output pulses to drive the LEDs in the zoom reset switches (ZOOM RESET SW).
9	0	(Pulse)	ZOOM LED1	
10	—	—	RESET[Lo]	Not used. Open
11	—	—	Vss	Ground
12	0	(Pulse)	RX DATA	Used for initial settings and adjustment. For data communications with personal computer.
14	1	(Pulse)	TX DATA	
13	0	(Pulse)	DATA(D-DSP/ ROM/S)	For data communications with IC1103 (DSP), IC1107 (EEP-ROM) and IC901 (S- μ P).
15	1	(Pulse)	DATA(DSP/ROM/ S-D)	
17	0	(Pulse)	CLOCK(D-DSP/ ROM/S)	
16	—	—	—	Not used. Open
18	0	Lo	LOAD[Lo](D-ROM)	Activates data communications with IC1107 (EEP-ROM).
19	—	—	—	Not used. Open
20	0	(Pulse)	LOAD(D-S)	Activates data communications with IC901 (S- μ P).
21	—	—	—	Not used. Open
22	—	—	Vss	Ground
23	—	—	—	Not used. Open
24	—	—	—	—
25	0	(Pulse)	LOAD(D-DSP)	Activates data communications with IC1103 (DSP).
26	—	—	—	Not used. Open
27	0	(Pulse)	CLOCK(D-CDS)	Transfer data to IC1101 (CDS/AGC).
28	0	(Pulse)	DATA(D-CDS)	
29	0	Hi	RESET ZOOM	Resets IC1301 (ZOOM MOTOR DRIVE) via IC1303 (BUF).
30	0	(Pulse)	OEB(ZOOM)	Activates data communications with IC1301 (ZOOM MOTOR DRIVE) via IC1303 (BUF).

Pin No.	I/O	Active Level	Abbreviation	Function
31	0	Hi/Lo	CW/CCW[Lo] (ZOOM)	Issues a command which determines the direction of motor drive to IC1301 (ZOOM MOTOR DRIVE) via IC1303 (BUF).
32	0	Hi	RESET(FOCUS)	Resets IC1302 (FOCUS MOTOR DRIVE) via IC1303 (BUF).
33	0	(Pulse)	OEB(FOCUS)	Activates data communications with IC1302 (FOCUS MOTOR DRIVE) via IC1303 (BUF).
34	0	Hi/Lo	CW/CCW[Lo] (FOCUS)	Issues a command which determines the direction of motor drive to IC1302 (FOCUS MOTOR DRIVE) via IC1303 (BUF).
35	—	—	Vcc	3V power input
36	—	—	EE CONT.	Not used. Open
37	0	Hi	TALLY	Drives Q1109 (TALLY SW) to turn on the record LED during recording.
38	0	Hi	RESET V.GYRO	Drives IC1404 (GYRO RESET) via Q1401 (INV.) to reset IC1401 (V. GYRO) and IC1402 (H. GYRO).
39	0	Hi	RESET H.GYRO	Not used. Open
40	0	Hi	HALL GAIN 0	Not used. Open
41	0	Hi	HALL GAIN 1	Drives IC1203 (GAIN SW) to control the amplification (gain of Hall device) of IC1202 (F DET).
42	—	—	—	Not used. Open
43	—	—	—	—
44	—	—	Vss	Ground
45	—	—	—	Not used. Open
46	—	—	—	—
47	—	—	—	—
48	—	—	—	—
49	—	—	—	—
50	—	—	—	—
51	—	—	—	—
52	—	—	—	—
53	—	—	—	—
54	1	—	T/W PAST	Not used. Open
55	1	Lo	TELE SW[Lo]	Zoom switch detection inputs
56	1	Lo	WIDE SW[Lo]	—
57	—	—	Vss	Ground
58	—	—	—	Not used. Open
59	—	—	—	—
60	0	Lo	POWER SAVE[Lo]	Outputs "Lo" in modes other than camera recording to inhibit the operation of each circuit, thus reducing the power consumption.
61	—	—	—	Not used. Open
62	1	Hi	STAND-BY[Lo]	Not used. Connected to 3V power supply.

Pin No.	I/O	Active Level	Abbreviation	Function
63	1	Hi/Lo	RESET	Reset signal input from IC901 (S-μP).
64	1	Hi	MV[Lo]	Not used. Connected to 3V power supply.
65	—	—	Vss	Ground
66	1	(Pulse)	CLOCK	Clock pulse input from IC1103 (DSP).
67	—	—	—	Not used. Open
68	—	—	Vcc	3V power input
69	—	—	—	Not used. Open
70	1	Lo	PAL[Lo]	Used. Fixed "Lo".
71	1	Hi	SECAM[Lo]	Not used. Connected to 3V power supply.
72	1	Hi	Hi-BAND[Lo]	Normal 8 model: Not used. Connected to 3V power supply. Hi-8 model: Used. Set the internal mode (Hi-8/normal 8).
73	1	Lo	MO0	Not used. Ground
74	1	Hi	MO1	Not used. Connected to 3V power supply.
75	1	Hi	MO2	—
76	—	—	AVcc	5V power input (for analog circuits in microprocessor)
77	—	—	V.REF	A/D reference voltage input (connected to 5V power supply).
78	1	OV-5V	F.DET	F-value detection input. Receives the F.DET voltage detected by IC1202 (F.DET) and compares this with the reference voltage input via pin 77 to detect the F-value.
79	1	OV-5V	V.MOVE	Receives vertical camera shake correction data from IC1401 (GYRO (VERT.)) via IC1403 (GYRO AMP).
80	1	OV-5V	H.MOVE	Receives horizontal camera shake correction data from IC1402 (GYRO (HORIZ.)) via IC1403 (GYRO AMP).
81	1	OV-5V	TEMP-ADJ.	Temperature change detection input. Detects variations in the forward voltage at the connected diode to correct the back-focus.
82	1	OV-5V	CAM KEY2	Camera switch detection input (Manual focus)
83	1	OV-5V	CAM KEY1	Camera switch detection input (EIS, fade, cinema mode, instant zoom).
84	0	OV-5V	HALL-ADJ.0	Drives Q1201 and Q1202 (HALL BIAS) to control the bias voltage of the Hall devices.
85	0	OV-5V	HALL-ADJ.1	Controls the offset voltage of IC1202 (F. DET).
86	—	—	AVss	Ground
87	1	(Pulse)	FV	Receives the vertical sync pulses that detect the iris detection area, from IC1103 (DSP).
90	1	(Pulse)	FP	Field discrimination pulse input
91	1	(Pulse)	EP2	Receives pulses which discriminate the iris detection area.
93	1	(Pulse)	CHD	Horizontal sync input
88	1	—	NEAR-SW	Not used. Open
89	1	—	FAR-SW	Not used. Open

Pin No.	I/O	Active Level	Abbreviation	Function
92	—	—	Vss	Ground
94	—	—	—	Not used. Open
95	0	(Pulse)	DUB-PWM	Controls IC1105 (V.SUB GEN).
96	—	—	—	Not used. Open
97	0	(Pulse)	CRTN-CNE	Supplies pulses to IC1103 (DSP) to control the wipe fade operation.
98	—	—	—	Not used. Open
99	0	(Pulse)	IRIS PWM	Iris motor drive output
100	—	—	—	Not used. Open

2-2. System Control Microprocessor (IC901: S-μP)

Pin No.	I/O	Active Level	Abbreviation	Function
1	0	(Pulse)	AUD SW25Hz	Outputs switching pulses to IC401 (AUDIO PROCESS).
2	—	—	SAMPLE	Not used. Open
3	0	Lo	CH2 REC[Lo]	Output the signals to select the video heads for recording.
4	0	Lo	CH1 REC[Lo]	Go "Lo" in the corresponding channel period during recording.
5	0	(Pulse)	SW12.5Hz	Not used. Open
6	0	(Pulse)	SW25	Head switching pulse output
7	—	—	OPTION ON	Not used. Opened through a resistor (R714: 10kΩ).
8	0	Lo	PB[Lo]	Output to control the mode of the video processor. Goes "Lo" during playback.
9	0	Hi	PB	Output to control the mode of the video processor. Goes "Hi" during playback.
10	0	Hi	DC LIGHT ON	Outputs "Hi" with power on to turn on Q501 and Q502 (DC LIGHT SW), thus supplying power to the DC camera light terminals.
11	0	(Pulse)	END LED	End LED drive output. Outputs pulses of approx. 50Hz when power is turned on.
12	0	Hi	CYL. ST-BY	Cylinder motor start auxiliary output. Outputs "Hi" for 50 ms when the motor is started in the forward rotation direction.
13	0	Lo	RESET[Lo](CAM)	Camera block power supply control output. Outputs "Hi" when power is turned on and "Lo" when power is turned off to initialize the camera block (IC1106: D-μP).
14	0	Hi	VCR ON	Power control output. Outputs "Hi" when power is turned on.
15	1	Lo	CAM SW[Lo]	Power switch detection input. "Lo" is input during recording (camera mode).

Pin No.	I/O	Active Level	Abbreviation	Function
16	1	Lo	VCR SW[Lo]	Power switch detection input. "Lo" is input during playback (VCR mode).
17	1	Lo	EJECT SW[Lo]	Eject switch detection input. When "Lo" is input, the camcorder performs the eject operation even when the power is turned off (standby release input).
18	1	Lo	TAPE STAGE[Lo]	Cassette holder open/close detection input. "Lo" is input when the cassette holder is closed.
19	1	Hi/Lo	ME/MP[Lo] SW	Input to discriminate the type of tape. Hi: ME (metal evaporated) tape, Lo: MP (metal powder) tape
20	1	Lo	WAKE UP[Lo]	Standby release input. When the camera power is turned on, "Lo" is input to release the standby mode. IC901 detects the inputs of each switch to start operation.
21	1	Lo	REC START[Lo]	Recording start/stop switch detection input
22	—	—	—	Not used. Connected to 5V power supply via a resistor (R911: 47kΩ).
23	1	Hi	HI BAND	Playback mode detection input. IC901 receives the playback mode detection signal sensed by IC2101 (VIDEO PROCESS) and instructs IC904 (CHARA. GEN.) to generate the display signals and also transfers the operation mode data to IC201. Open for models with which only normal tapes are used.
24	1	Hi	TEST PROG.	Test program start detection input. A test program is executed when "Hi" is input.
25	1	Hi/Lo	ST/MONO[Lo]	Stereo/monaural select input (Hi: stereo, Lo: monaural)
26	1	Hi/Lo	BW-EVF/ C-EVF[Lo]	Black-and-white/color EVF select input (Hi: black-and-white EVF, Lo: color EVF)
27	0	Hi	MUTE	Audio muting output. Outputs "Hi" to mute sound.
28	0	Hi/Lo	CAM/LINE[Lo]	Video processor mode control output. Outputs "Hi" during camera recording and "Lo" with an external (line) signal.
29	0	Hi/Lo	SYNCHRO EDIT	Table-top VCR mode control output. The operation mode of the VCR connected to JX200 (AV IN/OUT) is controlled remotely using the pause switch. "Hi" output sets the VCR to the pause mode and "Lo" output releases the pause mode (record mode).
30	0	Hi	TRICK PLAY	Controls the video processor operation mode. Outputs "Hi" during trick play.
31	0	Hi	OSD RESET	Outputs "Lo" with power on and is set to open with power off to initialize IC904 (CHARA. GEN.).
32	—	—	—	Not used. Open
33	0	Hi	CAPST.ON	Capstan motor power control output
34	0	Lo	VCR ON[Lo]	Power control output. Outputs "Lo" when power is turned off.

Pin No.	I/O	Active Level	Abbreviation	Function
35	—	—	F2 SEL	Not used. Open
36	—	—	F3 SEL	
37	0	Hi/Lo	ATF SEL	Auto track finding (ATF) pilot signal select output.
38	0	Hi/Lo	TRACK. MODE	Output to select the pilot signal from IC601 (ATF). Hi: VCO output, Lo: Playback (PB) FM signal
39	—	—	GND	Ground
40	I	Lo	RESET[Lo]	Microprocessor reset input. "Lo" input resets the microprocessor.
41	—	—	Vss	Ground
42	0	(Pulse)	X' TAL	Drive X901 to generate 12MHz main clock pulses.
43	I	(Pulse)	X' TAL	
44	I	(Pulse)	LOAD(D-S)	For data communications with IC1106 (D-μP).
45	I	(Pulse)	DATA(D-S)	
46	0	(Pulse)	DATA(S-D)	
47	I	(Pulse)	CLOCK(D-S)	
48	I	Hi/Lo	NTSC/PAL[Lo]	Internal mode select input (NTSC: 4V or more, PAL: 0.8V or less)
49	I	0V-5V	VCR KEY2	VCR operation switch detection input (playback, date/title).
50	I	Lo	AV CONT.[Lo]	Input to detect whether an external AV signal is input or not. "Lo" is input when an AV input cable is connected to the AV input/output connector (JK200: AV IN/OUT).
51	I	0V-5V	MECHA. STATE	Mechanism state switch detection input
52	—	—	AVss	Ground
53	I	—	V. REF	Reference voltage input
54	—	—	AVdd	5V power input
55	I	0V-5V	CST SW[Lo]	Hi-8 MP tape/erase prevention tab detection input
56	I	0V-5V	BATT./SHORT.	Input to detect the battery remaining level and short-circuits in the power circuit.
57	I	(Pulse)	PB PLT	Playback pilot signal (PB PILOT) input
58	I	0V-5V	VCR KEY1	VCR operation switch detection input (rewind, fast forward, stop)
59	I	0V-5V	TRACK ADJ.	For the connection of a tracking control for adjustment. When an ATF-R jig is connected to PG601 (test plug), the variable resistor on the ATF-R jig can be used as a tracking control.
60	I	(Pulse)	REW END	Take-up and supply tape end detection inputs
61	I	(Pulse)	FWD END	
62	I	(Pulse)	PB ENV.	Playback (PB) FM signal input
63	I	(Pulse)	S. REEL	Supply/take-up reel sensor inputs. Used to calculate the remaining tape and to detect reel lock.
64	I	(Pulse)	R. REEL	
65	I	Hi/Lo	HB/LB[Lo]	Internal mode select input (Hi: Hi-8 models, Lo: models used exclusively with normal tapes)

Pin No.	I/O	Active Level	Abbreviation	Function
66	I	(Pulse)	C.SYNC	Composite sync signal input. The separated vertical sync signal is divided by two to generate the 1/2V.SYNC pulse which is used to control the cylinder speed during recording (reference signal).
67	I	(Pulse)	VCO	Receive the signal from the VCO in IC601 (ATF) to fix the frequency of the recording pilot signal (VCO's output).
68	I	(Pulse)	TACH PULSE	Tach pulse input. Feedback signal that controls the recording phase of the cylinder.
69	I	(Pulse)	CYL FG	Cylinder FG (CYL. FG) pulse input. Controls the cylinder speed during recording and playback.
70	I	(Pulse)	CAPST. FG	Capstan FG (CAPST.FG) pulse input. Used for counting of the linear time counter and recording restart control (assemble recording).
71	0	Hi	LOAD	Loading motor drive outputs
72	0	Hi	UNLOAD	
73	0	Hi	LM SLOW	Not used. Open
74	0	(Pulse)	OSD LOAD	Activates communications with IC904 (CHARA. GEN.).
75	0	PWM	CYL.SPEED	Cylinder/capstan servo control outputs
76	0	PWM	CAPST.SPEED	
77	I	(Pulse)	CAPST. FG	Capstan FG (CAPST.FG) pulse input. Used for counting of the linear time counter and recording restart control (assemble recording).
78	I	Lo	BACK UP[Lo]	Inputs whether a battery is attached or not. "Lo" is input when the battery is detached, to shift the microprocessor to the backup mode in which the data is saved.
79	—	—	TACH SEL	Not used. Open
80	0	(Pulse)	DATA(S-CG/WYC/AUD)	For data communications with IC904 (CHARA. GEN.), IC201 (LUMA/CHROMA PROCESS) and IC401 (AUDIO PROCESS).
81	0	(Pulse)	CLOCK(S-CG/WYC/AUD)	
82	0	Hi	FADE	Rapid audio fading output. Outputs "Hi" when fading is started to fade the audio signal in rapidly, synchronized with the video signal.
83	I	Lo	Hi-8 REC[Lo]	Internal mode select input (Hi: Hi-8 models, Lo: models used exclusively with normal tapes)
85	I	(Pulse)	IR REMOTE	Remote operation signal input from the infrared receiver.
86	I	(Pulse)	OSC(32kHz)	Generate 32kHz sub-clock pulses.
87	0	(Pulse)	OSC(32kHz)	
88	—	—	Vss	Ground
89	—	—	Vdd	5V power input
90	—	—	—	Not used. Connected to 5V power supply.
91	0	Hi	CYL.REVERSE	Cylinder motor reversing control output

Pin No.	I/O	Active Level	Abbreviation	Function
92	0	Lo	CAPST.REVERSE [Lo]	Capstan motor reversing control output
93	0	Lo	REC[Lo]	Output to control the video processor during recording.
94	—	—	—	Not used. Open
95	0	Hi	FE CONT.	Flying erase head oscillation control output
96	0	Lo	PRE CONT[Lo]	Preamp activation signal. Outputs "Hi" during playback to activate the preamp.
97	0	(Pulse)	H.DRIVE	Artificial H. sync signal output
98	0	(Pulse)	ADDV+SQ	Artificial V. sync signal + video muting signal output
99	0	(Pulse)	SW30Hz[Lo]	Inverted head switching pulse output
100	0	Hi	REC MUTE	Not used. Open

CHAPTER 5

SCHEMATIC & CIRCUIT BOARD DIAGRAMS

[Parts Location Indexing Tables]

This service manual shows the parts location indexing tables beside the major circuit board diagrams. These tables indicate the locations of each part on the circuit boards. Use the tables to locate the parts on the circuit boards.

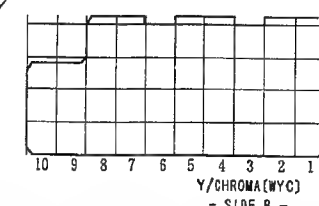
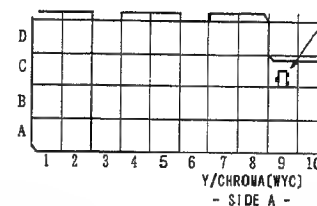
IDENTIFICATION OF PARTS LOCATION

Symbol No.	Parts Location	Symbol No.	Parts Location
C201	A-2B	R201	B-5C
C202	B-3B	R202	A-5B
C203	A-4A	Q216	A-9C

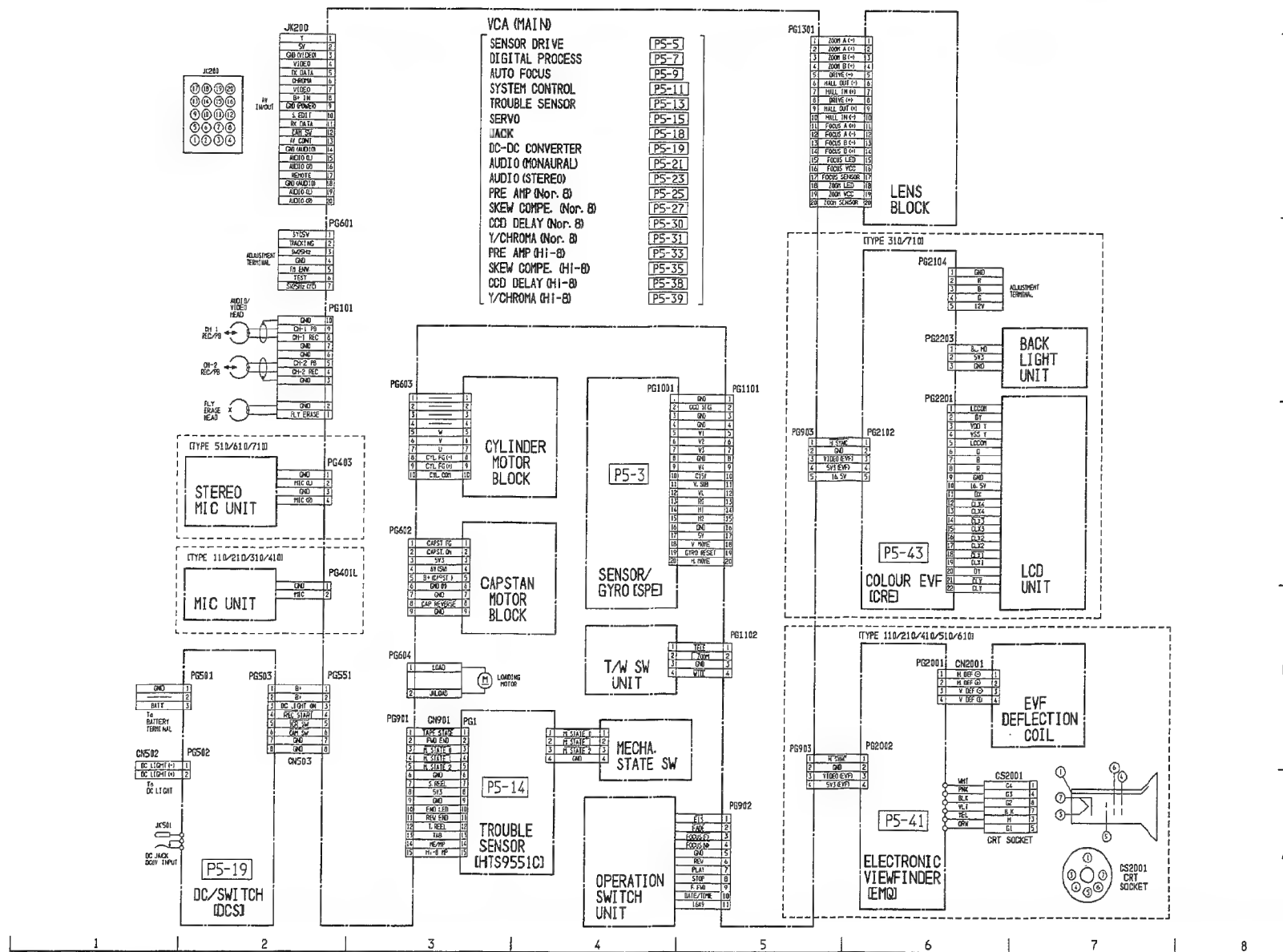
A-9C

Location

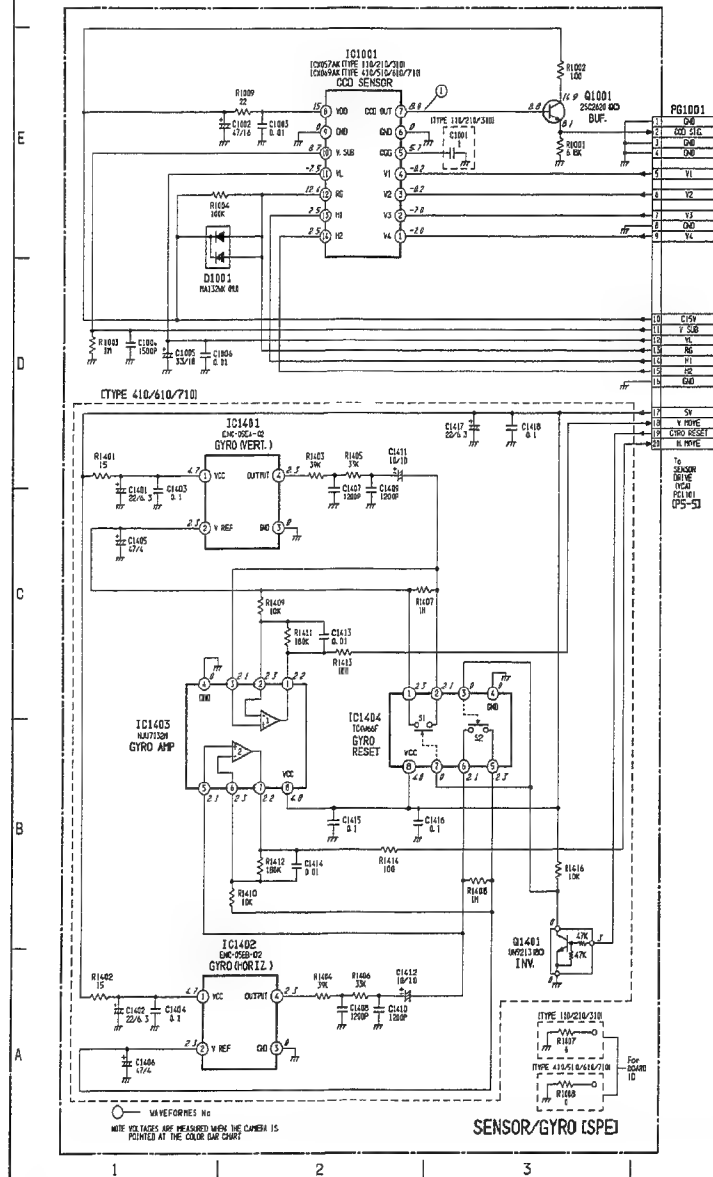
Face of board



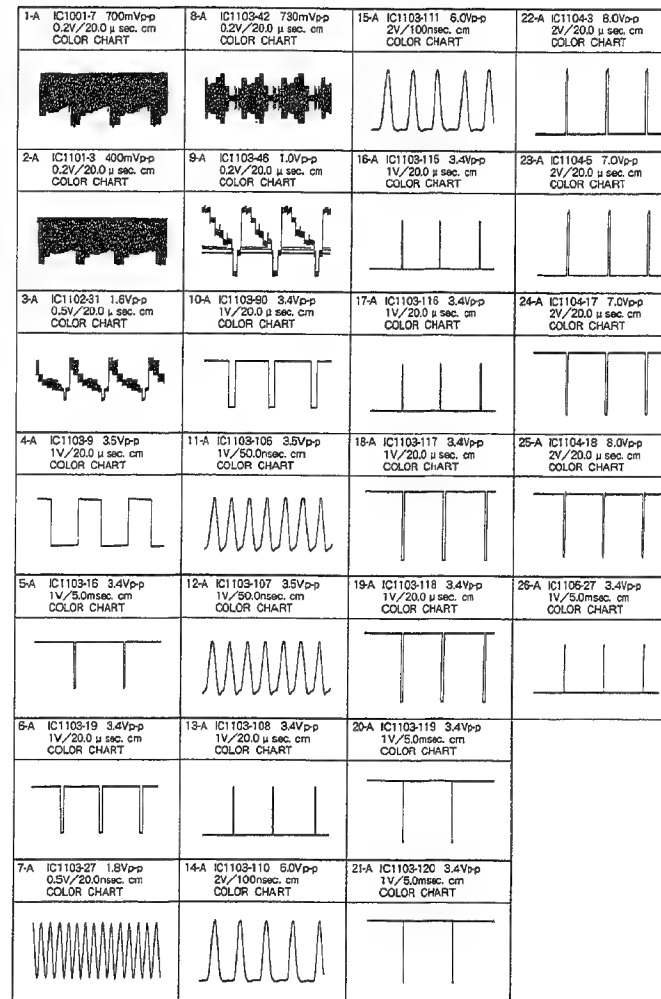
INTERNAL WIRING DIAGRAM



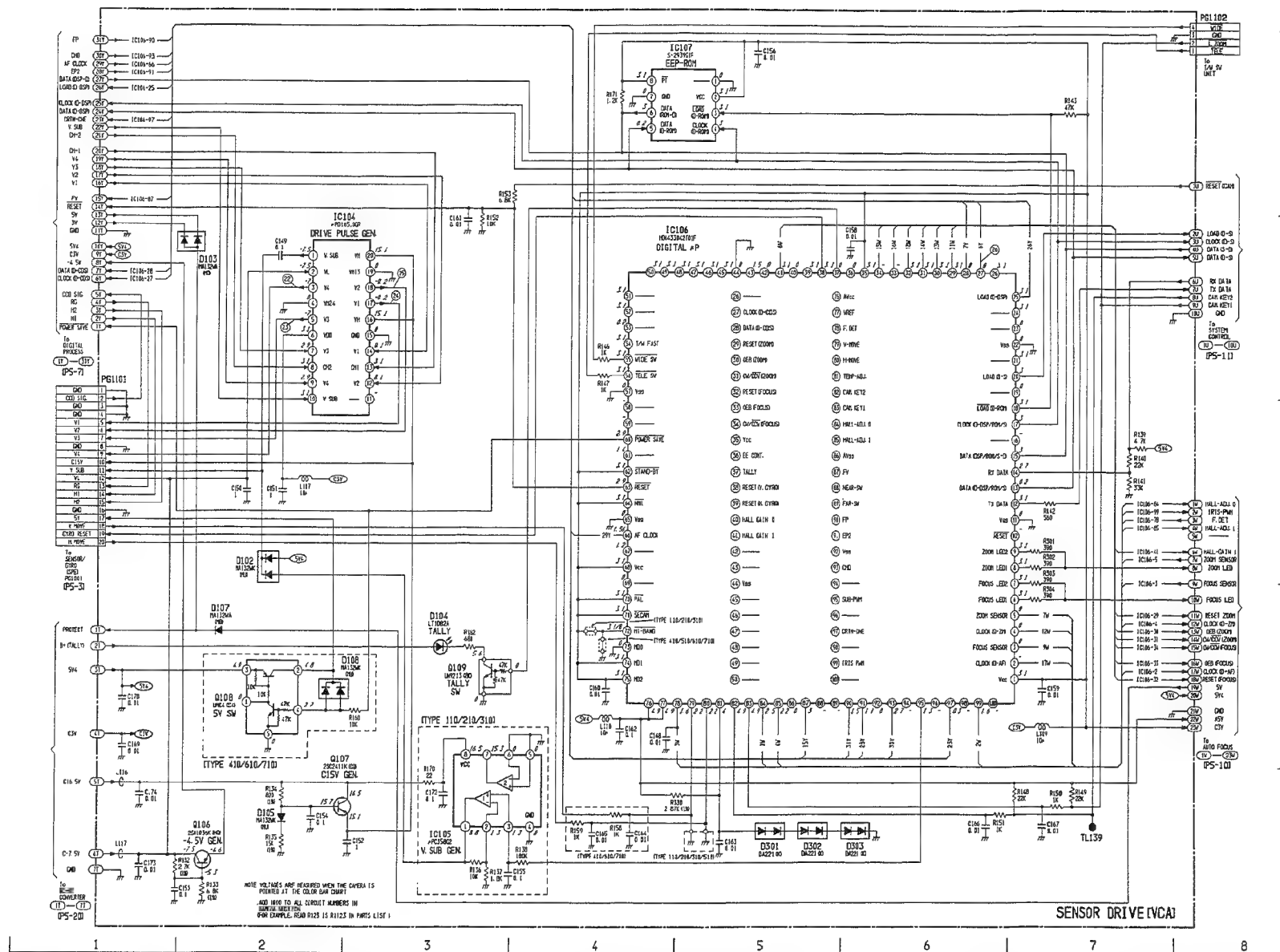
SENSOR/GYRO [SPE] SCHEMATIC DIAGRAM



CAMERA SECTION WAVEFORMS

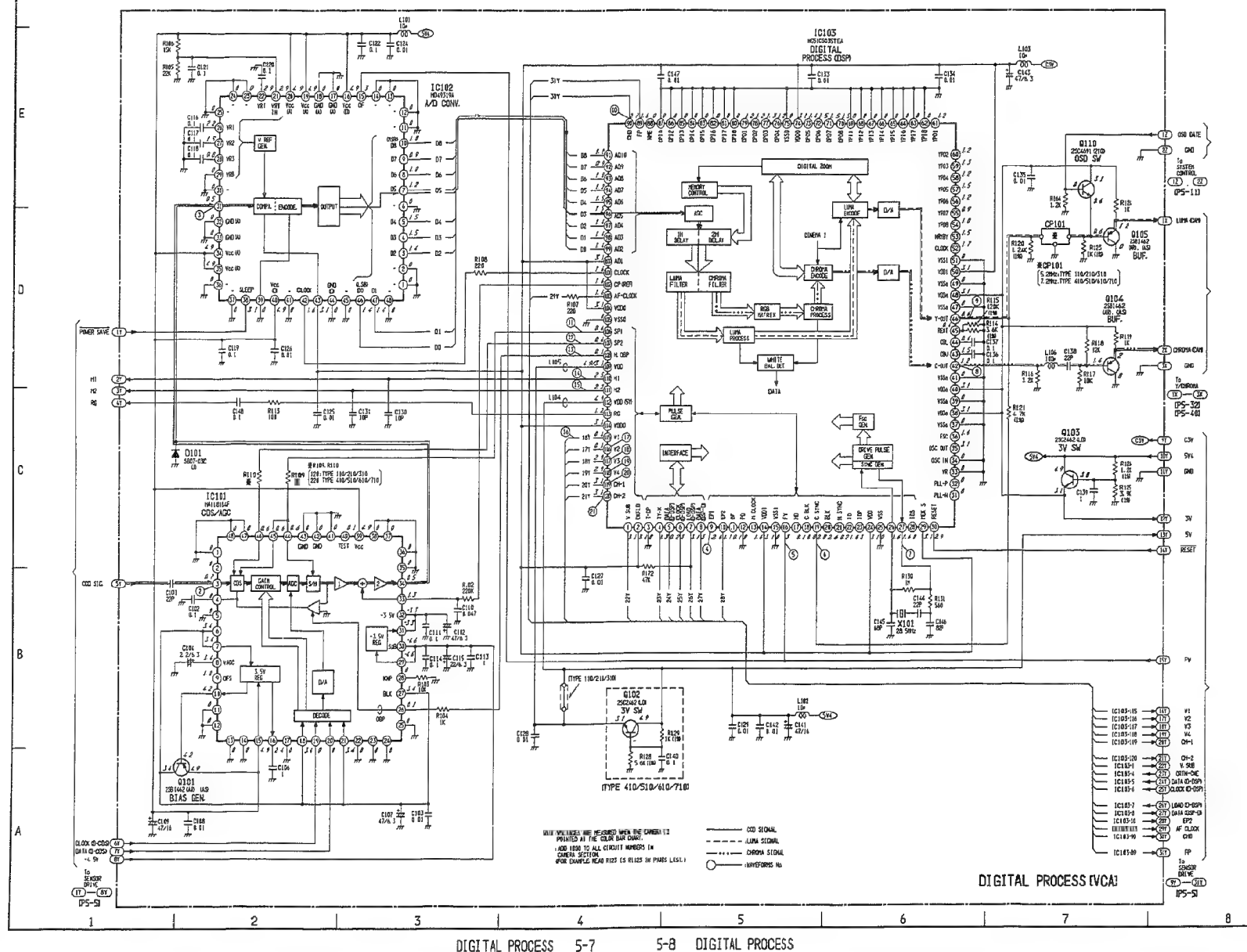


SENSOR DRIVE (VCA) SCHEMATIC DIAGRAM

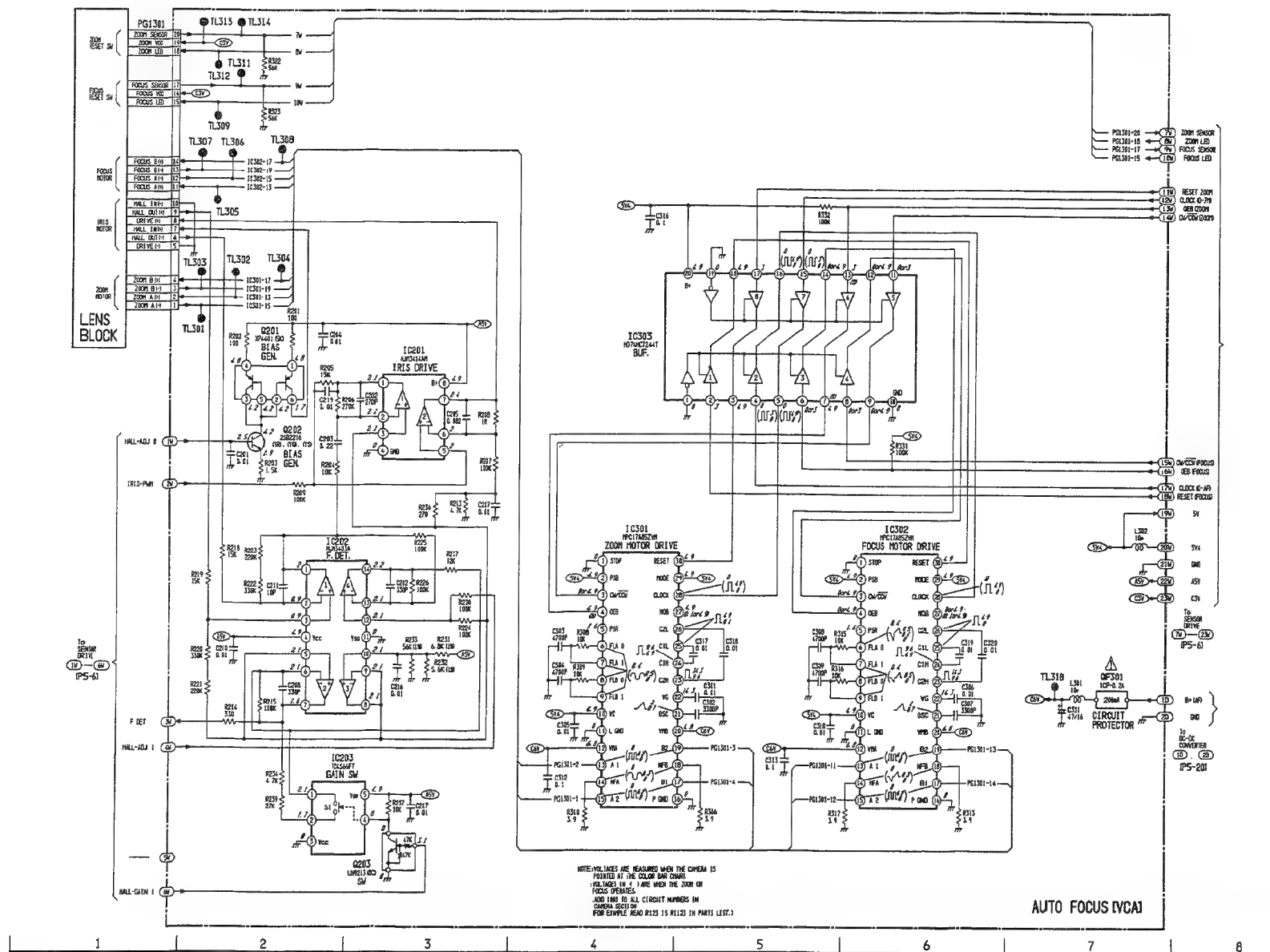


SENSOR DRIVE 5-5 5-6 SENSOR DRIVE

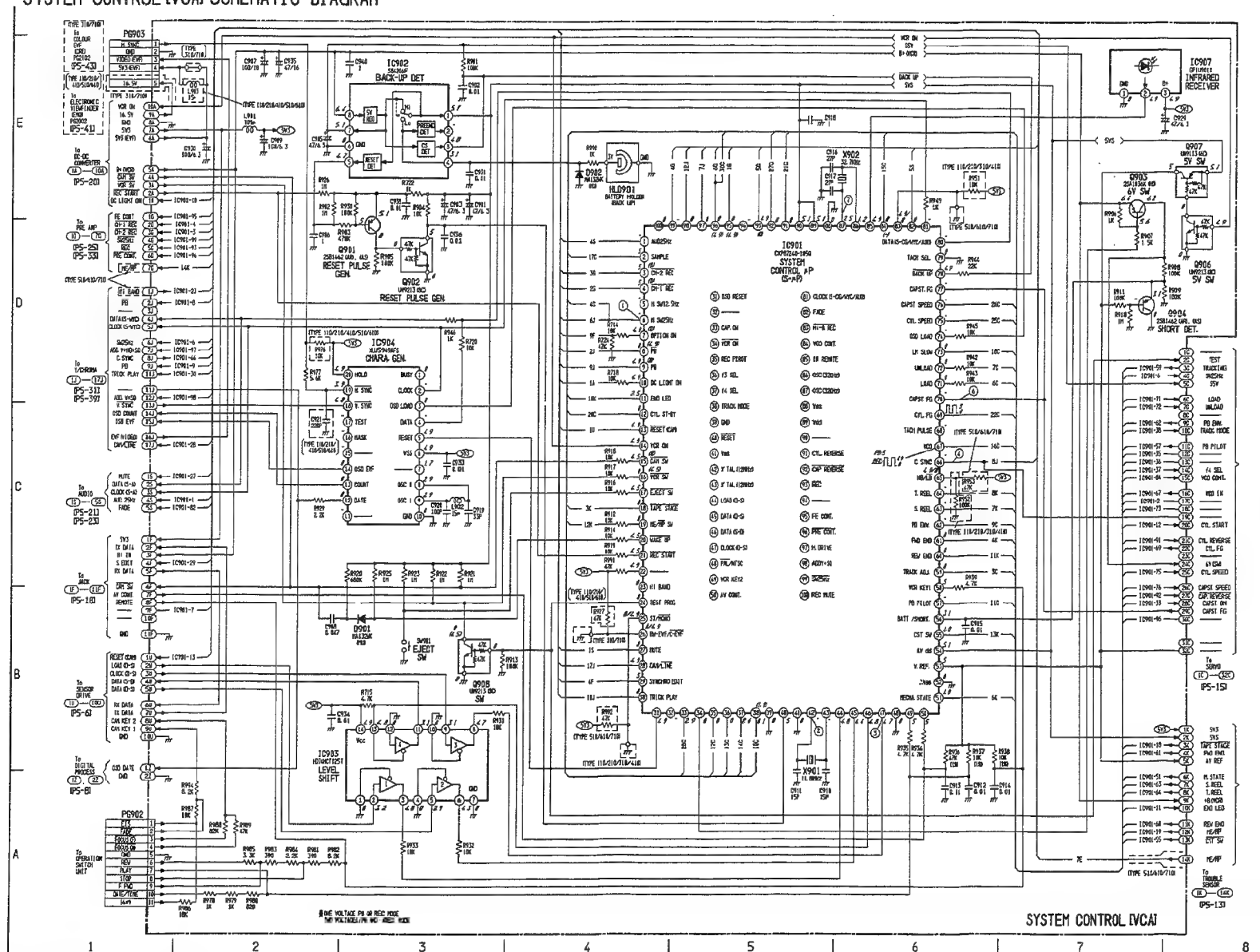
DIGITAL PROCESS (VCA) SCHEMATIC DIAGRAM



AUTO FOCUS IVCA1 SCHEMATIC DIAGRAM



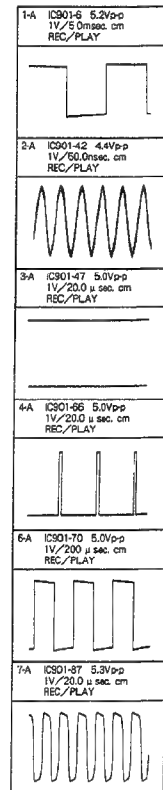
SYSTEM CONTROL (VCA) SCHEMATIC DIAGRAM



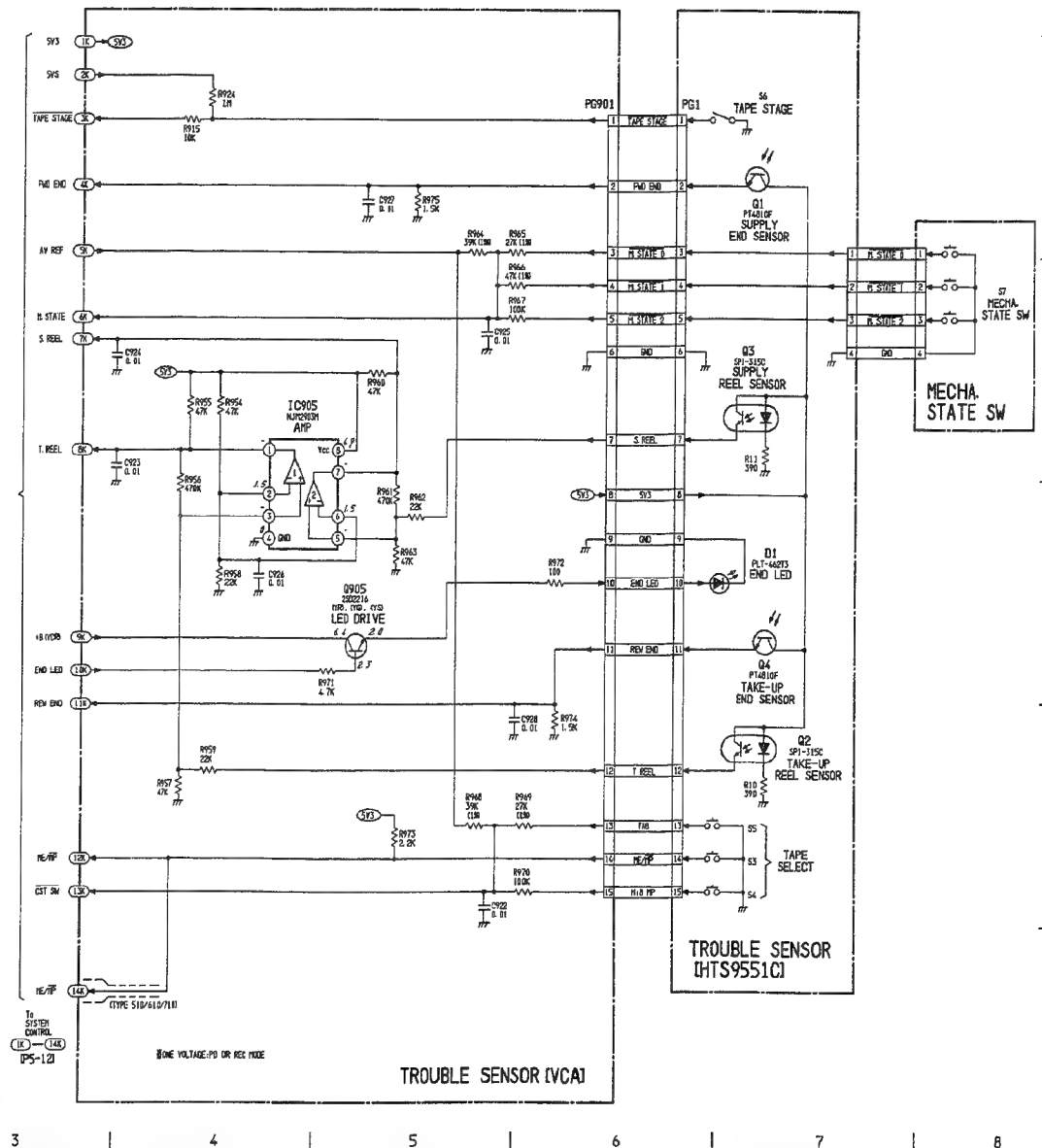
SYSTEM CONTROL 5-11

5-12 SYSTEM CONTROL

SYSTEM CONTROL SECTION WAVEFORMS

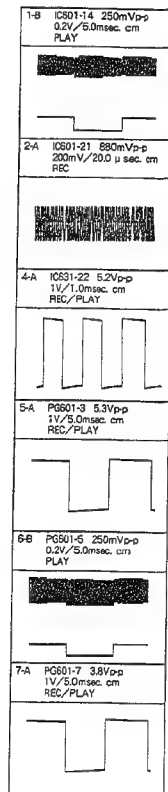


TROUBLE SENSOR (VCA) SCHEMATIC DIAGRAM

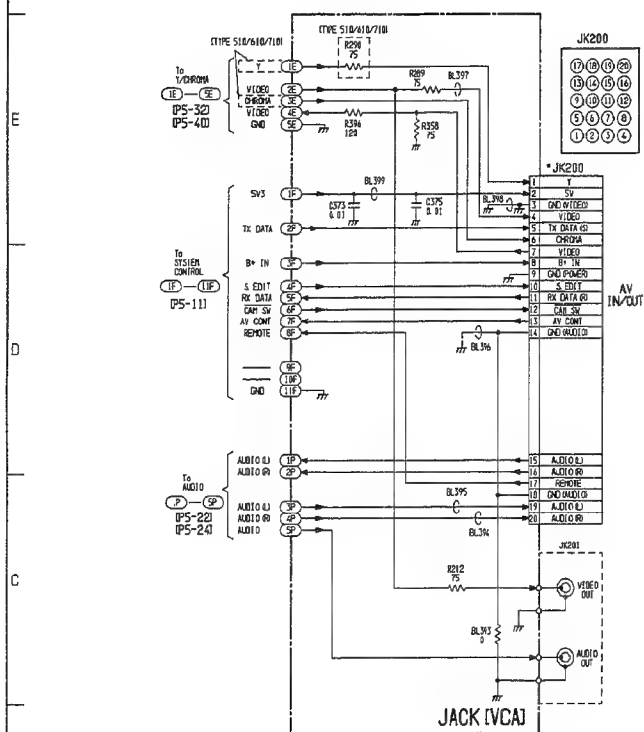


5-16 SERVO

SERVO SECTION WAVEFORMS



JACK (VCA) SCHEMATIC DIAGRAM



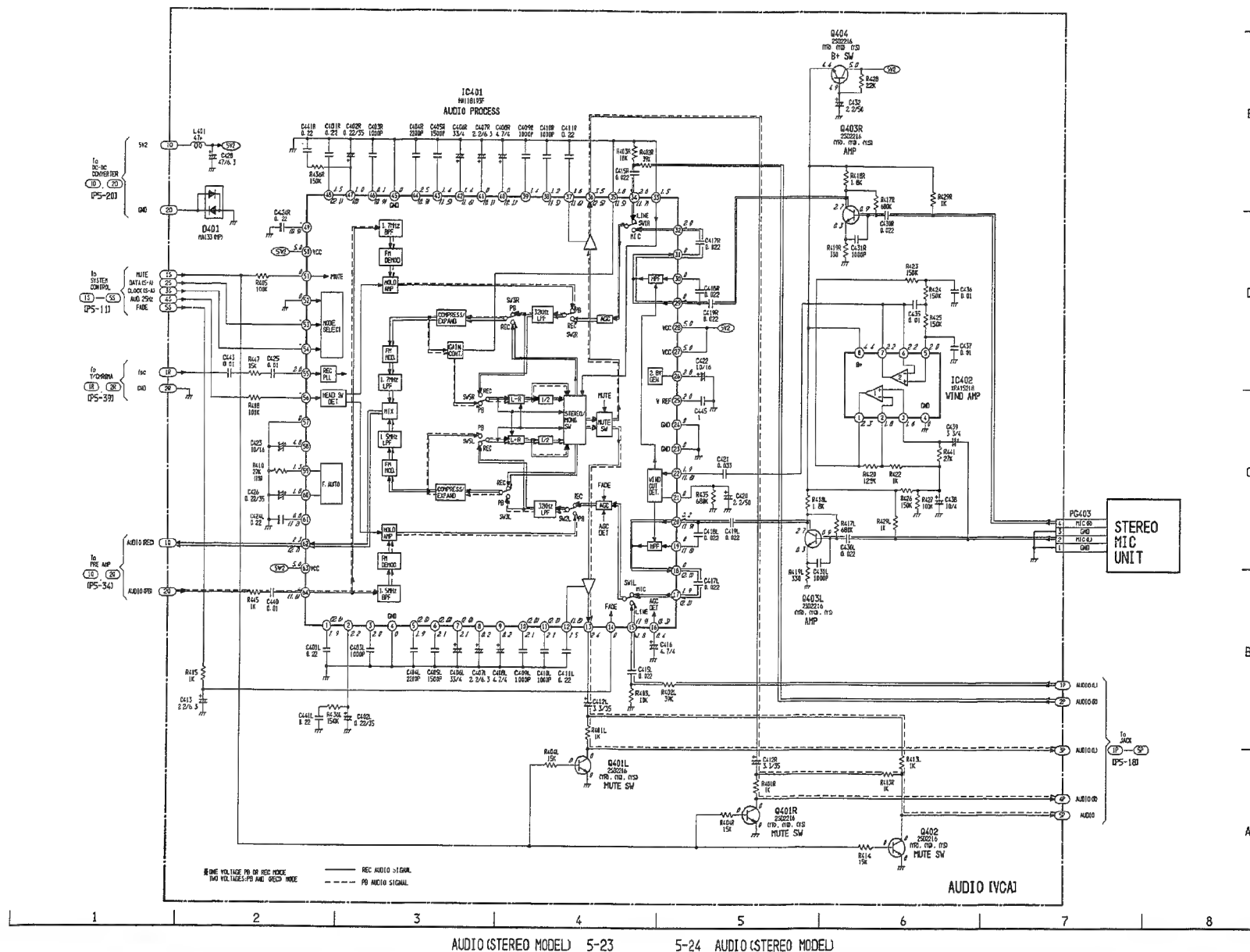
IC401 HA1181/SF-01 AUDIO PROCESS

IC402 30A4/5015 B WIND AMP

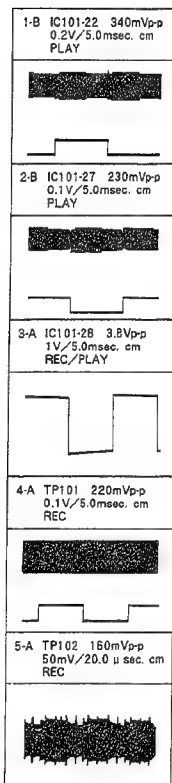
LEGEND:
 --- VOLTAGE PB OR REC MODE
 --- REC AUDIO SIGNAL
 --- PB AUDIO SIGNAL

COMPONENTS:
 C401 0.22, C402 100P, C403 10/14, C404 22/35, C405 10/14, C406 22/35, C407 0.22, C408 10/14, C409 22/35, C410 0.22, C411 100P, C412 0.22, C413 10/14, C414 22/35, C415 10/14, C416 22/35, C417 0.22, C418 100P, C419 0.22, C420 10/14, C421 0.22, C422 10/14, C423 10/14, C424 22/35, C425 10/14, C426 22/35, C427 0.22, C428 10/14, C429 22/35, C430 10/14, C431 0.22, C432 10/14, C433 22/35, C434 10/14, C435 22/35, C436 10/14, C437 0.22, C438 10/14, C439 22/35.
 R401 10K, R402 10K, R403 10K, R404 10K, R405 10K, R406 10K, R407 10K, R408 10K, R409 10K, R410 10K, R411 10K, R412 10K, R413 10K, R414 10K, R415 10K, R416 10K, R417 10K, R418 10K, R419 10K, R420 10K, R421 10K, R422 10K, R423 10K, R424 10K, R425 10K, R426 10K, R427 10K, R428 10K, R429 10K, R430 10K, R431 10K, R432 10K, R433 10K, R434 10K, R435 10K, R436 10K, R437 10K, R438 10K, R439 10K.

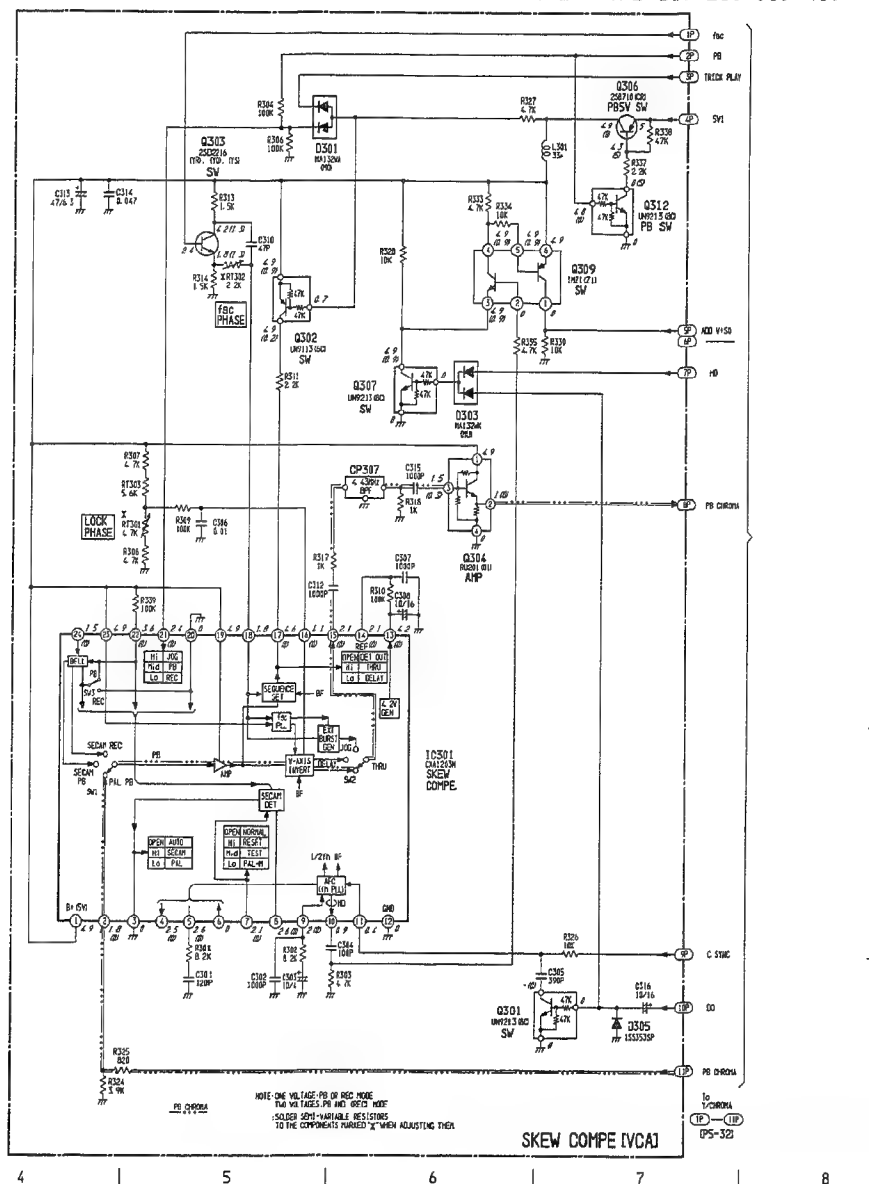
AUDIO (VCA) SCHEMATIC DIAGRAM (STEREO MODEL) -TYPE 510, 610, 710-



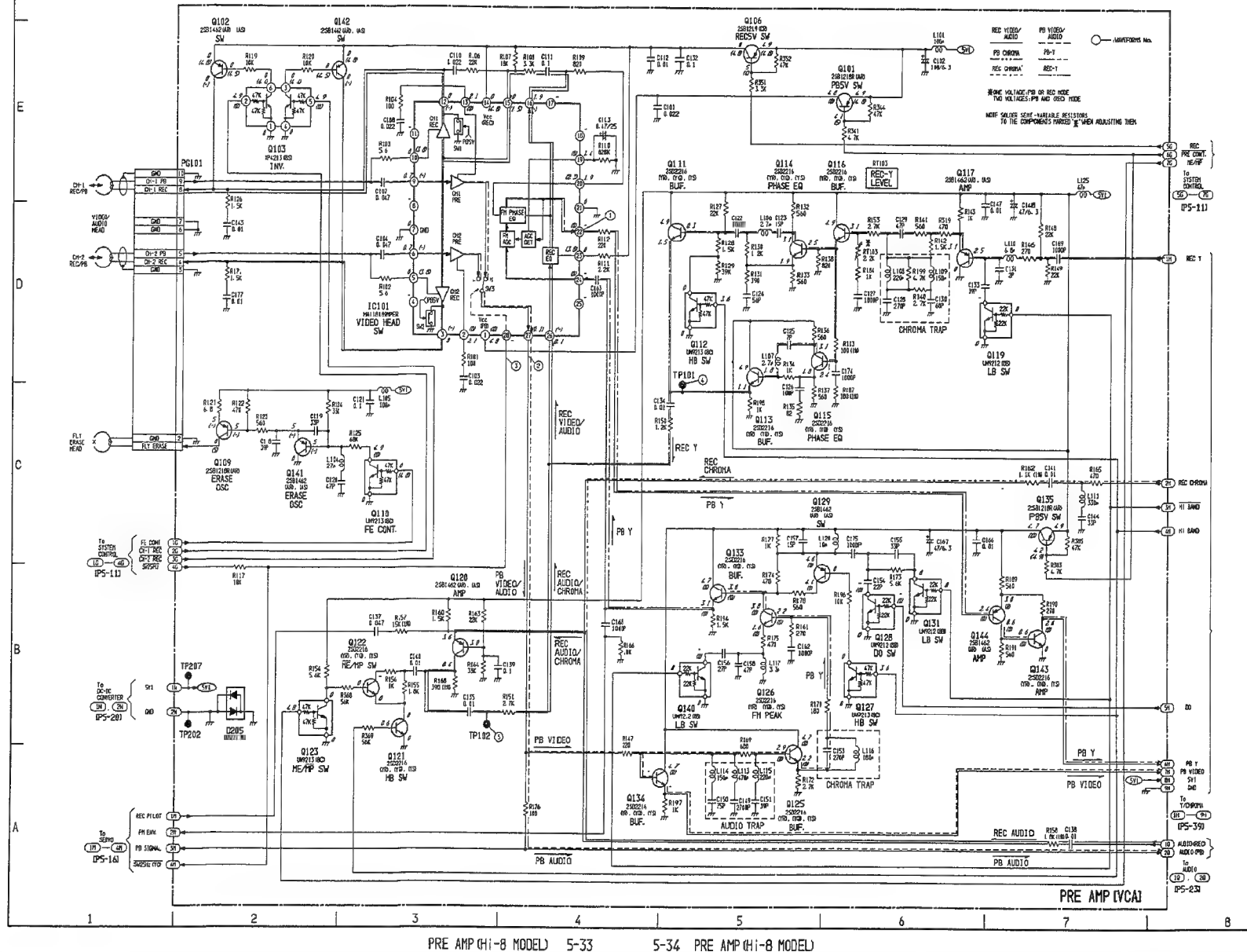
PRE AMP SECTION WAVEFORMS



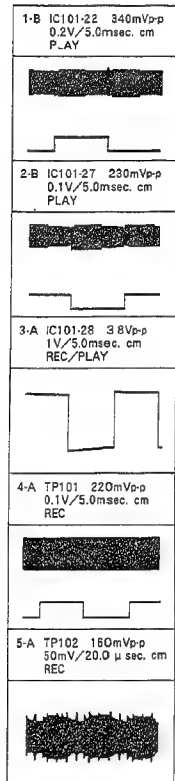
SKREW COMPE (VCA) SCHEMATIC DIAGRAM (Nor. 8 MODEL) -TYPE 110. 210. 310. 410-



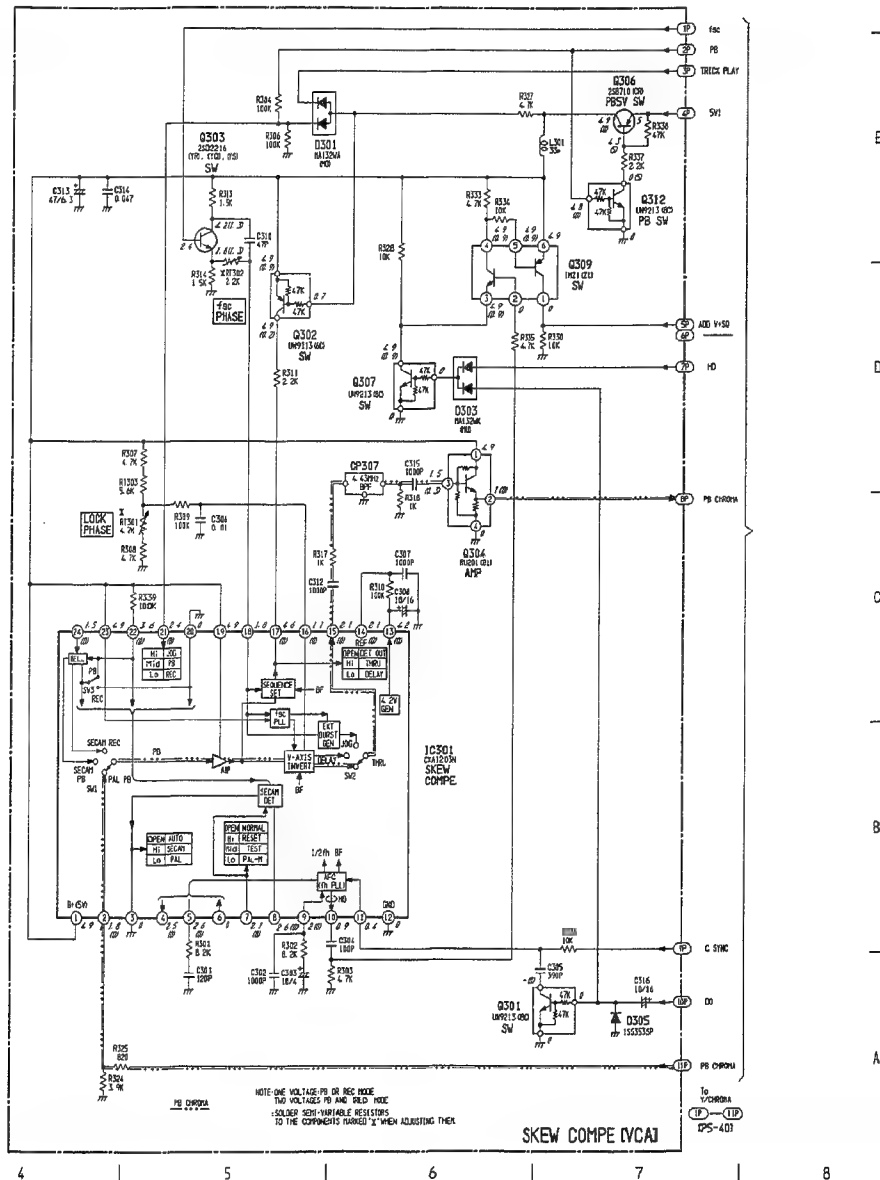
PRE AMP [VCA] SCHEMATIC DIAGRAM (Hi-8 MODEL) -TYPE 510, 610, 710-



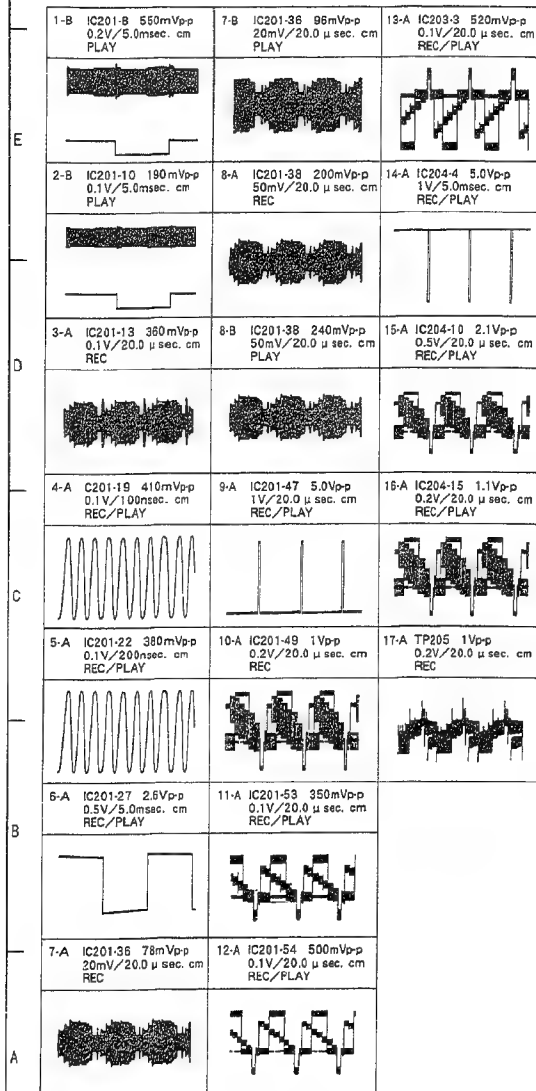
PRE AMP SECTION WAVEFORMS



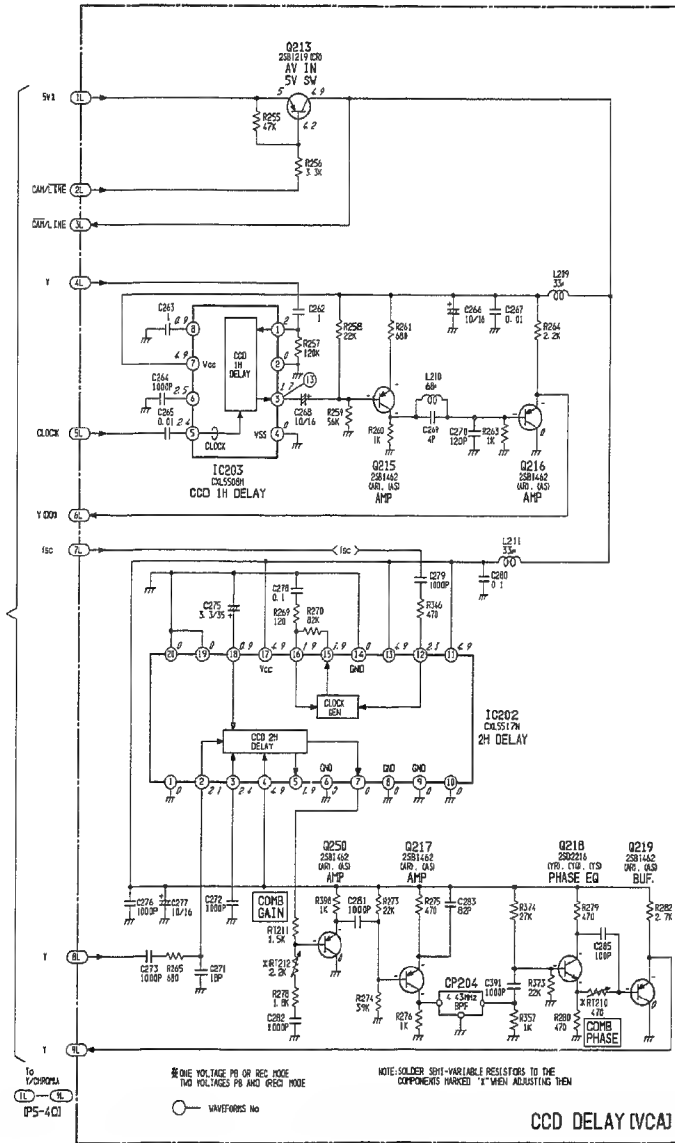
SKEW COMPE (VCA) SCHEMATIC DIAGRAM (Hi-8 MODEL) -TYPE 510, 610, 710-



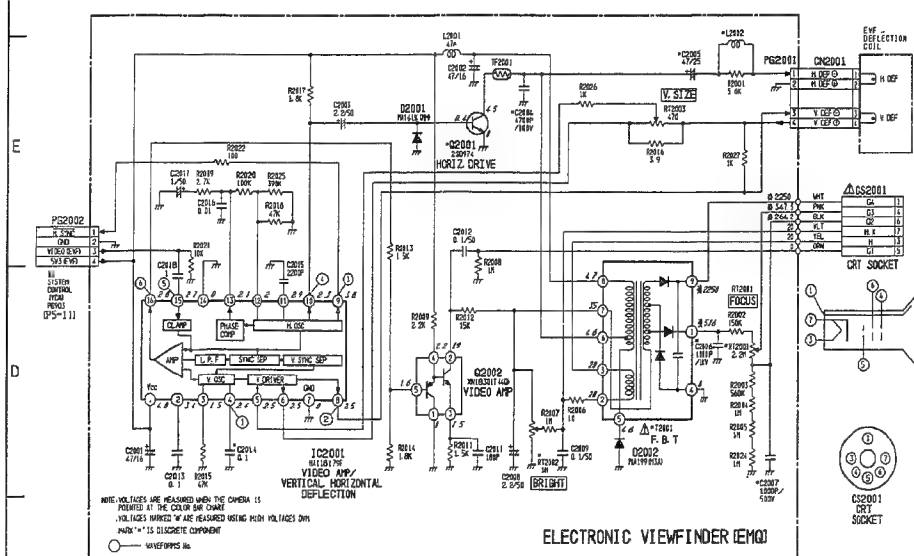
Y/CHROMA. CCD DELAY SECTION WAVEFORMS



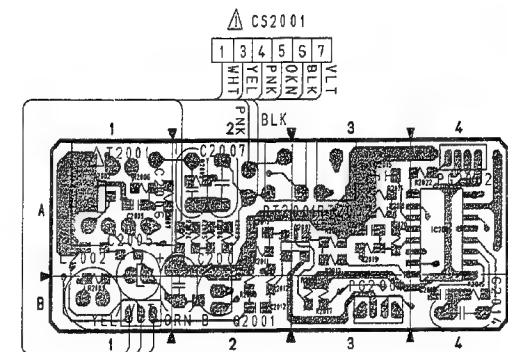
CCD DELAY (VCA) SCHEMATIC DIAGRAM (HI-8 MODEL) -TYPE 510. 610. 710-



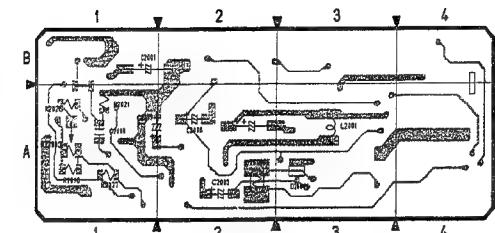
ELECTRONIC VIEWFINDER (EMQ) SCHEMATIC DIAGRAM -TYPE 110. 210. 410. 510. 610-



EMQ CIRCUIT BOARD

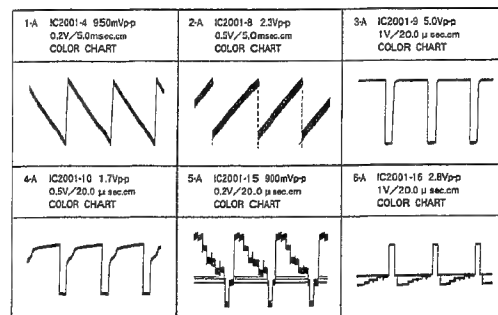


EMQ[ELECTRONIC VIEWFINDER]
-SIDE A-
[PATTERN No.152035-2]



EMQ[ELECTRONIC VIEWFINDER]
-SIDE B-

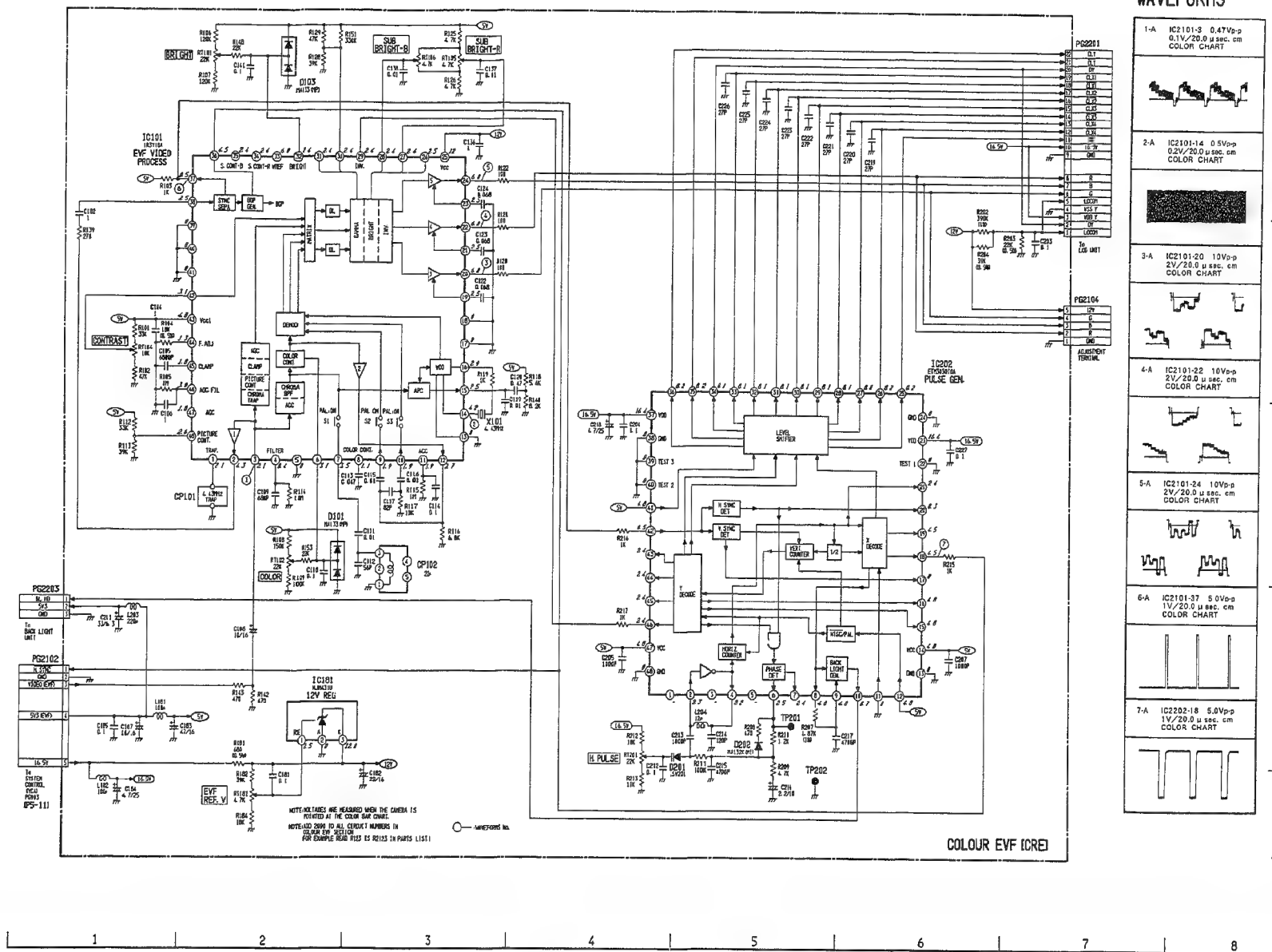
ELECTRONIC VIEWFINDER WAVEFORMS



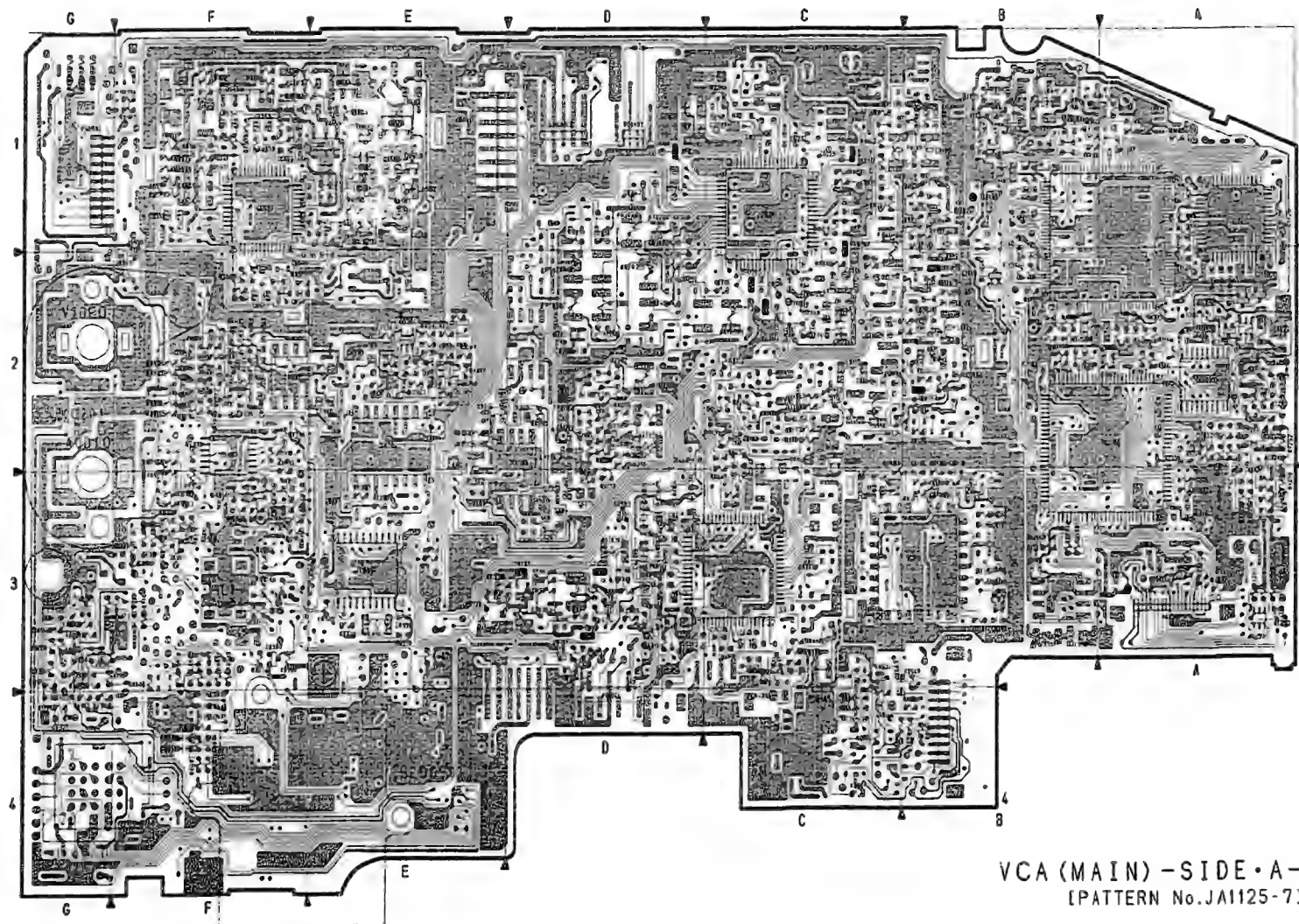
IDENTIFICATION OF PARTS LOCATION

Symbol No.	C	C2001	C2002	C2003	C2004	C2005	C2006	C2007	C2008	C2009	C2010	C2011	C2012	C2013
Parts Location		B-1B	B-2A	B-2A	A-2B	A-1A	A-2A	A-2A	B-2A	A-1A	A-2A	A-2B	A-4B	
Symbol No.	C2014	C2015	C2016	C2017	C2018	D	D2001	D2002	IC	IC2001	L	L2001	L2002	
Parts Location	A-4B	A-3A	A-3A	B-1A	B-1A		B-3A	A-1A		A-4A		B-3A	A-1B	
Symbol No.	PG	PG2001	PG2002	Q	Q2001	Q2002	R	R2001	R2002	R2003	R2004	R2005	R2006	
Parts Location		A-3B	A-4A		A-2B	A-3A		A-1B	A-2A	A-2A	A-2A	A-2A	A-1A	
Symbol No.	R2007	R2008	R2009	R2011	R2012	R2013	R2014	R2015	R2016	R2017	R2018	R2019	R2020	
Parts Location	A-1A	A-2B	A-3B	A-2A	A-2B	A-3A	A-3A	A-4B	B-1A	A-3B	A-3A	A-3A	A-3A	
Symbol No.	R2021	R2022	R2024	R2025	R2026	R2027	RT	RT2001	RT2002	RT2003	T	T2001	TF	
Parts Location	B-1A	A-4A	A-2A	A-3A	B-1A	B-1A		A-2A	A-3A	B-1A		A-1A		
Symbol No.	TF2001													
Parts Location	B-2A													

COLOUR EVF (CRE) SCHEMATIC DIAGRAM -TYPE 310, 710-



VCA CIRCUIT BOARD -SIDE A- (Nor. 8 MODEL) -TYPE 110. 210. 310. 410-
(PATTERN No. JA1125-7)



VCA (MAIN) -SIDE A-
(PATTERN No. JA1125-7)

VCA [MAIN] 1/2

VCA[MAIN] - SIDE A -
DIFFERENCE TABLE

NOTE: This table lists the different components marked with asterisks (*) in the circuit board diagrams.

SYMBOL No.	TYPE110	TYPE210	TYPE310	TYPE410
C421	x	x	x	○
C1172	○	○	○	x
D1108	x	x	x	○
L903	○	○	x	○
PG903	4P	4P	5P	4P
Q261	x	x	○	x
Q1108	x	x	x	○
R222	JUMPER	JUMPER	x	JUMPER
R229	x	x	○	x
R254	x	x	○	x
R316	x	x	○	x
R320	x	x	○	x
R321	JUMPER	JUMPER	x	JUMPER
R363	JUMPER	JUMPER	x	JUMPER
R376	x	x	JUMPER	x
R381	x	x	○	x
R382	○	○	x	○
R394	x	x	○	x
R415	x	x	x	○
R723	x	x	JUMPER	x
R927	○	○	x	○
R928	x	x	JUMPER	x
R1154	JUMPER	JUMPER	JUMPER	x
R1155	x	x	x	JUMPER
R1160	x	x	x	○
R1170	○	○	○	x

[illegible]

VCA [MAIN] 2/2

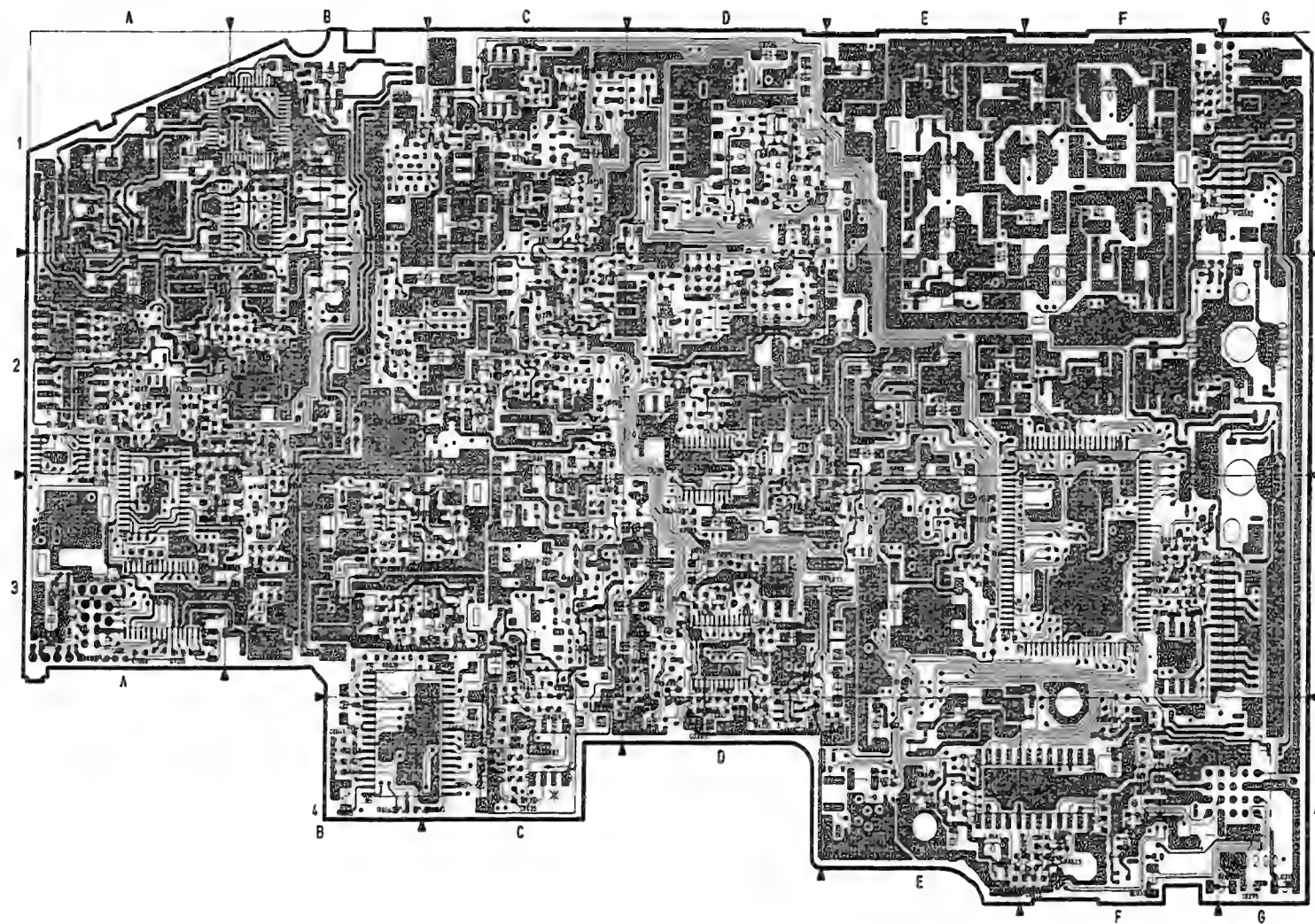
Symbol No.	Parts Location	Symbol No.	Parts Location	Symbol No.	Parts Location	Symbol No.	Parts Location	Symbol No.	Parts Location	Symbol No.	Parts Location	Symbol No.	Parts Location	Symbol No.	Parts Location	Symbol No.	Parts Location
R221	B-2E	R311	A-3D	R410	B-3C	R506	A-3F	R591	A-2F	R673	B-3F	R1142	B-3B	R1308	B-3A	TP207	A-3D
R222	A-2E	R313	A-3D	R415	A-3D	R507	A-4F	R592	B-3F	R674	A-3G	R1143	B-3B	R1309	B-3A	TP301	A-3D
R223	A-1C	R314	A-3D	R417L	A-3C	R509	B-4F	R593	A-3F	R675	A-4G	R1144	B-2B	R1310	B-3A	TP302	A-3D
R224	A-1C	R316	A-2E	R418L	A-3C	R510	A-3F	R594	A-3F	R676	B-3E	R1145	B-2A	R1313	B-3A	X	
R227	B-1C	R317	B-3D	R419L	A-3C	R511	A-3F	R595	B-3F	R677	B-3E	R1146	A-2A	R1315	B-2A	X201	B-1C
R228	B-1C	R318	B-3D	R420	B-4C	R512	A-3F	R596	B-3F	R678	B-1G	R1147	A-2A	R1316	B-2A	X301	B-2E
R229	A-2E	R320	A-2E	R421	B-3C	R513	A-3F	R597	B-3F	R679	B-1G	R1148	B-3B	R1317	A-3A	X302	A-3F
R230	B-2C	R321	A-2E	R422	B-4C	R514	A-3F	R598	B-3F	R680	B-1G	R1149	B-3B	R1322	A-3A	X101	B-2A
R231	B-2C	R322	B-1C	R423	B-4C	R515	B-4E	R599	A-3F	R681	B-1F	R1150	B-2B	R1323	A-3A		
R234	A-2E	R323	B-3D	R424	B-4C	R516	B-4E	R600	A-3F	R682	B-1F	R1151	B-2B	R1330	B-2A		
R239	A-1D	R324	B-4D	R425	B-4C	R517	B-4F	R601	B-4F	R683	B-1F	R1152	A-2A	R1331	A-3A		
R240	A-2D	R325	B-3D	R426	B-3C	R518	B-4F	R602	B-4F	R684	B-1F	R1153	A-2D	R1332	A-3A		
R241	A-2D	R326	A-3D	R427	B-4C	R519	B-4F	R603	B-4F	R685	B-1F	R1154	A-2B	RT			
R244	B-1D	R327	A-3D	R428	B-3C	R520	B-4F	R604	B-4F	R686	A-1G	R1155	A-2B	RT103	A-1C		
R246	B-2D	R328	B-3D	R429L	B-2C	R521	B-4F	R605	A-3F	R687	A-1F	R1158	B-2B	RT203	A-2C		
R250	A-1D	R330	B-4D	R435	B-3D	R522	A-3F	R606	A-3F	R688	A-1G	R1159	B-2B	RT204	A-1B		
R251	B-2C	R331	B-2C	R436L	A-3D	R523	A-3F	R607	A-3F	R689	A-1G	R1160	A-2A	RT205	A-1B		
R252	B-2C	R333	B-3D	R441	B-3C	R524	B-3A	R608	A-3F	R690	A-3F	R1162	B-3B	RT206	A-2D		
R253	A-2E	R334	B-4D	R445	B-4C	R525	A-3F	R609	A-3F	R691	A-3F	R1164	B-2B	RT207	A-2D		
R254	A-2E	R335	B-4D	R447	A-2C	R526	A-3F	R610	A-3F	R692	A-1F	R1170	A-2A	RT209	A-2D		
R255	B-3E	R337	A-1E	R448	A-1E	R527	A-3F	R611	A-3F	R693	A-1F	R1171	B-3B	RT210	A-2D		
R256	B-3E	R338	A-3F	R451	A-1F	R528	A-3F	R612	A-3F	R694	A-1F	R1172	A-1B	RT211	A-2D		
R257	A-2D	R339	A-3D	R452	A-1F	R529	B-4D	R613	A-3F	R695	A-1F	R1201	A-3A	RT212	A-2D		
R258	B-3D	R341	B-3D	R453	A-1F	R530	B-4D	R614	A-3F	R696	A-1F	R1202	A-3A	RT215	A-2D		
R259	B-3D	R344	B-3D	R455	A-1F	R531	B-4D	R615	A-3F	R697	A-1F	R1203	A-3A	RT216	A-2D		
R260	B-3D	R346	B-3D	R456	A-1F	R532	B-4D	R616	A-3F	R698	A-1F	R1204	B-2A	RT301	A-3D		
R261	B-3D	R348	B-1C	R458	A-1F	R533	B-4D	R617	A-3F	R699	A-1F	R1205	B-2A	RT302	A-3D		
R263	A-2E	R349	B-1C	R459	A-1F	R534	B-4D	R618	A-3F	R700	A-1F	R1206	B-2A	RT303	A-3D		
R264	A-2E	R351	B-3C	R460	A-1F	R535	B-4D	R619	A-3F	R701	A-1F	R1207	A-2A	SW			
R265	B-2D	R352	B-3C	R461	A-2F	R536	B-4D	R620	B-1F	R702	A-1F	R1208	A-2A	SW501	B-1E		
R269	A-3D	R355	B-1C	R464	A-2F	R537	B-4D	R621	B-1F	R703	A-1F	R1209	A-2A	T			
R270	A-3D	R357	B-2D	R465	A-2F	R538	B-4D	R622	B-1F	R704	A-1F	R1213	A-2A	T551	B-1C		
R273	A-2D	R358	B-4F	R467	A-2F	R539	B-4D	R623	B-1F	R705	A-1F	R1214	A-2A	TL			
R274	A-2D	R362	B-1D	R468	A-1E	R540	B-4D	R624	B-1F	R706	A-1F	R1215	A-2A	TL1139	A-1B		
R275	A-2D	R363	A-2E	R469	A-1E	R541	B-4D	R625	B-1F	R707	A-1F	R1216	A-2A	TL1301	B-3A		
R276	A-2D	R364	B-1D	R470	A-1E	R542	B-4D	R626	B-1F	R708	A-1F	R1217	A-2A	TL1302	B-3A		
R276	A-2D	R372	B-1D	R471	A-1E	R543	B-4D	R627	B-1F	R709	A-1F	R1218	A-2A	TL1303	B-3A		
R279	A-2D	R373	B-2D	R472	A-1E	R544	B-4D	R628	B-1F	R710	A-1F	R1219	A-2A	TL1304	B-3A		
R280	B-2D	R374	B-2D	R473	A-1E	R545	B-4D	R629	B-1F	R711	A-1F	R1220	A-2A	TL1305	B-3A		
R282	A-2D	R376	A-2E	R474	A-1E	R546	B-4D	R630	B-1F	R712	A-1F	R1221	A-2A	TL1306	B-3A		
R283	B-1D	R381	A-2E	R475	A-1E	R547	B-4D	R631	B-1F	R713	A-1F	R1222	A-3A	TL1307	B-3A		
R286	A-3E	R382	A-2E	R476	A-1E	R548	B-4D	R632	B-1F	R714	A-3F	R1223	A-3A	TL1308	B-3A		
R287	A-3E	R383	B-2C	R477	A-1E	R549	B-4D	R633	B-1F	R715	A-3F	R1224	A-2A	TL1309	B-3A		
R288	A-2E	R385	B-2C	R478	A-1E	R550	B-4D	R634	B-1F	R716	A-3F	R1225	A-3A	TL1311	B-3A		
R289	B-4F	R387	B-2D	R479	A-1E	R551	B-4D	R635	B-1F	R717	A-3F	R1226	A-3A	TL1312	B-3A		
R291	A-2E	R388	B-2D	R480	A-1E	R552	B-4D	R636	B-1F	R718	A-3F	R1227	A-3A	TL1313	B-3A		
R295	B-2D	R391	B-2D	R481	A-1E	R553	B-4D	R637	B-1F	R719	A-3F	R1228	A-2A	TL1314	B-3A		
R296	B-2D	R394	A-2E	R482	A-1E	R554	B-4D	R638	B-1F	R720	A-3F	R1229	A-2A	TL1318	A-3A		
R298	B-2D	R395	B-1D	R483	A-1E	R555	B-4D	R639	B-1F	R721	A-3F	R1230	A-2A	TP			
R301	B-4D	R396	B-4F	R484	A-1E	R556	B-4D	R640	B-1F	R722	A-3F	R1231	A-2A	TP101	A-2E		
R302	B-4D	R398	A-2D	R485	A-1E	R557	B-4D	R641	B-1F	R723	A-3F	R1232	A-2A	TP102	A-2E		
R303	B-4D	R401L	A-3D	R486	A-1E	R558	B-4D	R642	B-1F	R724	A-3F	R1233	A-2A	TP201	A-2D		
R304	B-3D	R402L	B-4C	R487	A-1E	R559	B-4D	R643	B-1F	R725	A-3F	R1234	B-2A	TP202	A-2D		
R306	B-3D	R403L	B-4D	R488	A-1E	R560	B-4D	R644	B-1F	R726	A-3F	R1235	A-3A	TP203	A-1C		
R307	A-3D	R404L	B-4D	R489	A-1E	R561	B-4D	R645	B-1F	R727	A-3F	R1236	A-3A	TP204	A-1D		
R308	A-3D	R405	B-3C	R490	A-1E	R562	B-4D	R646	B-1F	R728	A-3F	R1237	B-2A	TP205	A-2C		
R310	B-3D	R408	A-3C	R491	A-1E	R563	B-4D	R647	B-1F	R729	A-3F	R1238	B-2A	TP206	A-2C		

VCA[MAIN] – SIDE B – DIFFERENCE TABLE

NOTE: This table lists the different components marked with asterisks (*) in the circuit board diagrams.

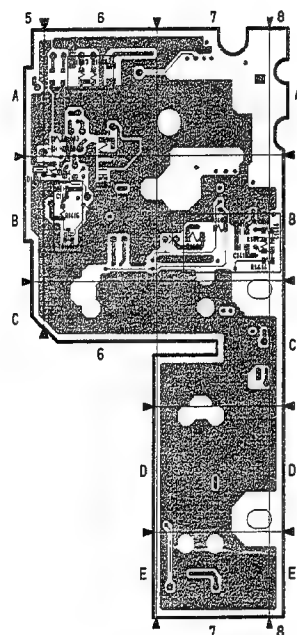
SYMBOL No.	TYPE110	TYPE210	TYPE310	TYPE410
C413	X	X	X	O
C420	X	X	X	O
C435	X	X	X	O
C436	X	X	X	O
C437	X	X	X	O
C438	X	X	X	O
C439	X	X	X	O
C921	O	O	X	O
C1140	X	X	X	O
C1155	O	O	O	X
C1164	X	X	X	O
C1165	X	X	X	O
IC402	X	X	X	O
IC1105	O	O	O	X
Q270	X	X	O	X
Q1102	X	X	X	O
R221	X	X	O	X
R430	X	X	X	O
R421	X	X	X	JUMPER
R422	X	X	X	O
R423	X	X	X	O
R424	X	X	X	O
R425	X	X	X	O
R426	X	X	X	O
R427	X	X	X	O
R441	X	X	X	O
R976	O	O	X	O
R1127	JUMPER	JUMPER	JUMPER	X
R1128	X	X	X	O
R1129	X	X	X	O
R1136	O	O	O	X
R1137	O	O	O	X
R1138	O	O	O	X
R1144	JUMPER	JUMPER	JUMPER	X
R1145	JUMPER	JUMPER	JUMPER	X
R1158	X	X	X	O
R1159	X	X	X	O

VCA CIRCUIT BOARD -SIDE B- (Nor. 8 MODEL) -TYPE 110. 210. 310. 410-
[PATTERN No. JA1125-7]

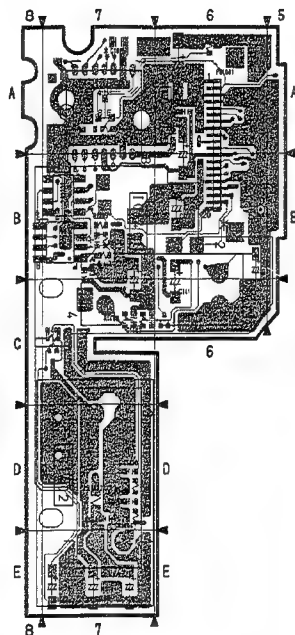


VCA (MAIN) -SIDE B-
[PATTERN No. JA1125-7]

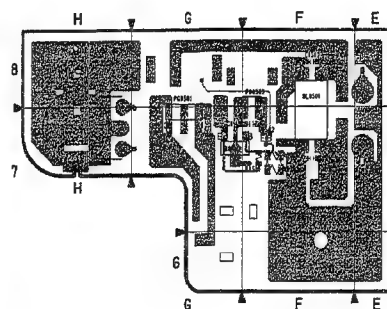
SPE, DCS, CRE, HTS9551C CIRCUIT BOARDS (No. 8 MODEL) -TYPE 110, 210, 310, 410-
 (PATTERN No. JA1125-7)



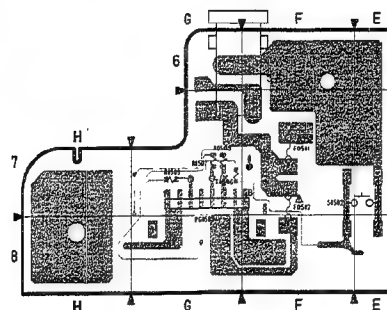
SPE (SENSOR/GYRO)
 -SIDE-A-
 (PATTERN No. JA1125-7)



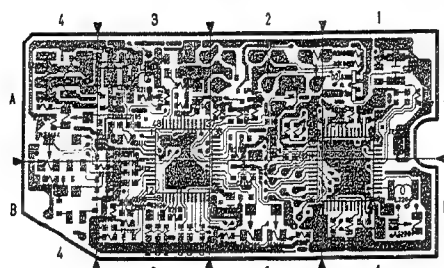
SPE (SENSOR/GYRO)
 -SIDE-B-
 (PATTERN No. JA1125-7)



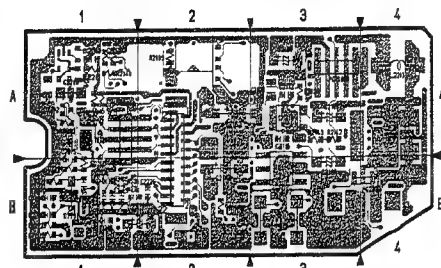
DCS (DC/SWITCH) -SIDE-B-
 (PATTERN No. JA1125-7)



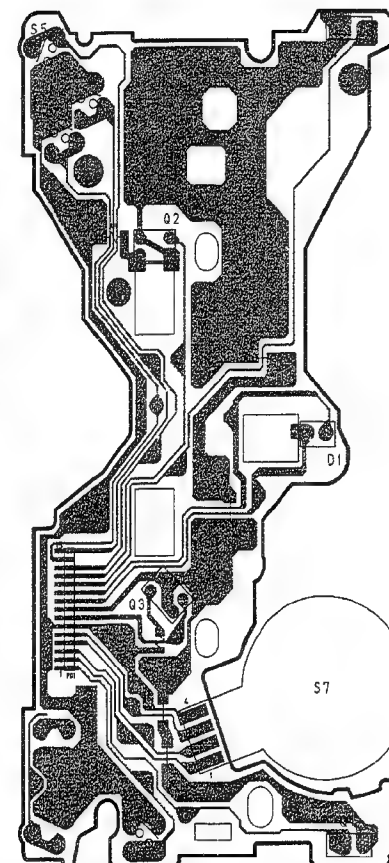
DCS (DC/SWITCH) -SIDE-A-
 (PATTERN No. JA1125-7)



CRE (COLOUR EVF) -SIDE-A-
 (PATTERN No. JA1119-5)



CRE (COLOUR EVF) -SIDE-B-
 (PATTERN No. JA1119-5)



TROUBLE SENSOR [HTS9551C]
 (PATTERN No. 155190-2)

IDENTIFICATION OF PARTS LOCATION

SPE [SENSOR/GYRO]

Symbol No.	Parts Location	Symbol No.	Parts Location
C		R1411	B-7B
C1001	B-7A	R1412	A-7B
C1002	B-6A	R1413	B-7B
C1003	A-6B	R1414	A-7B
C1004	A-6A	R1415	A-6B
C1005	B-6B		
C1006	B-6A		
C1401	B-7C		
C1402	B-7E		
C1403	B-7B		
C1404	B-7D		
C1405	B-6B		
C1406	B-7E		
C1407	B-7C		
C1408	B-7D		
C1409	B-7C		
C1410	B-7D		
C1411	B-6C		
C1412	B-7E		
C1413	B-7B		
C1414	A-6B		
C1415	A-7B		
C1416	A-7B		
C1417	B-6B		
C1418	A-6B		
D			
D1001	A-5B		
IC			
IC1001	B-7A		
IC1401	B-6C		
IC1402	B-7D		
IC1403	B-7B		
IC1404	B-7B		
PG			
PG1001	B-6A		
Q			
Q1001	B-7A		
Q1401	A-6B		
R			
R1001	B-7A		
R1002	B-6A		
R1003	A-6A		
R1004	A-6B		
R1007	A-6A		
R1008	A-6A		
R1009	A-6A		
R1010	A-6A		
R1401	A-7B		
R1402	B-7D		
R1403	B-7C		
R1404	B-7D		
R1405	B-7C		
R1406	B-7D		
R1407	A-7B		
R1408	B-7C		
R1409	B-7B		
R1410	A-7B		

CRE [COLOUR EVF]

Symbol No.	Parts Location	Symbol No.	Parts Location
C		IC2202	A-1B
C2102	B-3A		
C2104	A-3A	L2181	A-3A
C2105	A-3A	L2182	A-4A
C2106	A-3A	L2203	B-4A
C2108	B-3B	L2204	A-1B
C2110	A-3B		
C2113	A-3B	PG2100	B-3A
C2114	A-3B	PG2104	B-1A
C2115	A-3B	PG2201	B-2A
C2120	A-3B	PG2203	B-4B
C2121	A-3B		
C2122	A-3B	R2101	A-4B
C2123	A-3B	R2102	A-3B
C2124	A-3B	R2103	A-2A
C2135	A-2B	R2104	A-3A
C2137	A-2B	R2105	A-3A
C2138	A-2B	R2106	A-1A
C2141	A-2A	R2107	B-1A
C2181	A-3A	R2108	A-1A
C2182	B-2B	R2109	B-2A
C2183	B-2A	R2110	A-2A
C2184	B-3A	R2111	B-2A
C2185	A-3A	R2112	A-3A
C2187	B-3A	R2113	A-3A
C2203	B-1A	R2115	A-3B
C2204	B-1B	R2118	A-3B
C2205	A-1B	R2119	A-3B
C2207	A-1A	R2120	A-2A
C2211	B-4A	R2121	A-2A
C2212	B-1B	R2122	B-2B
C2213	B-1B	R2125	A-2B
C2214	B-1B	R2126	A-2B
C2215	B-1A	R2128	A-2A
C2216	B-1A	R2129	A-2A
C2217	A-1A	R2138	B-3A
C2218	B-2B	R2140	A-3B
C2219	A-2A	R2142	B-3A
C2220	A-2A	R2143	B-3A
C2221	B-1B	R2148	B-1A
C2222	B-1B	R2151	A-2A
C2223	B-1B	R2153	B-1A
C2224	B-1B	R2154	B-2A
C2225	B-2B	R2181	A-4A
C2226	B-1B	R2182	A-4A
C2227	A-1A	R2184	A-4A
CP		R2202	B-1A
CP2101	B-3A	R2203	B-1A
D		R2204	B-1A
D2101	A-1A	R2207	A-1A
D2102	A-2A	R2208	B-1B
D2103	A-1A	R2209	B-1A
D2201	B-1B	R2210	B-1B
D2202	B-1A	R2211	B-1B
IC		R2212	B-1B
IC2101	A-3B	R2213	B-1B
IC2181	A-3A	R2215	A-1A

DCS [DC/SWITCH]

Symbol No.	Parts Location
BL	
BL501	B-7F
C	
C501	B-7F
C502	B-8F
C503	B-7F
F	
F501	A-7F
F502	A-7F
JK	
JK501	A-6F
PG	
PG501	B-7G
PG502	B-8F
PG503	A-7G
Q	
Q501	B-7G
Q502	B-7F
R	
R501	B-7F
R502	B-7F
R503	B-7F
R506	A-7G
R507	A-7G
R508	A-7G
R509	A-7G
S	
SS01	B-7H
SS02	A-7E

SPE[SENSOR/GYRO] - SIDE A - DIFFERENCE TABLE

NOTE: This table lists the different components marked with asterisks (*) in the circuit board diagrams.

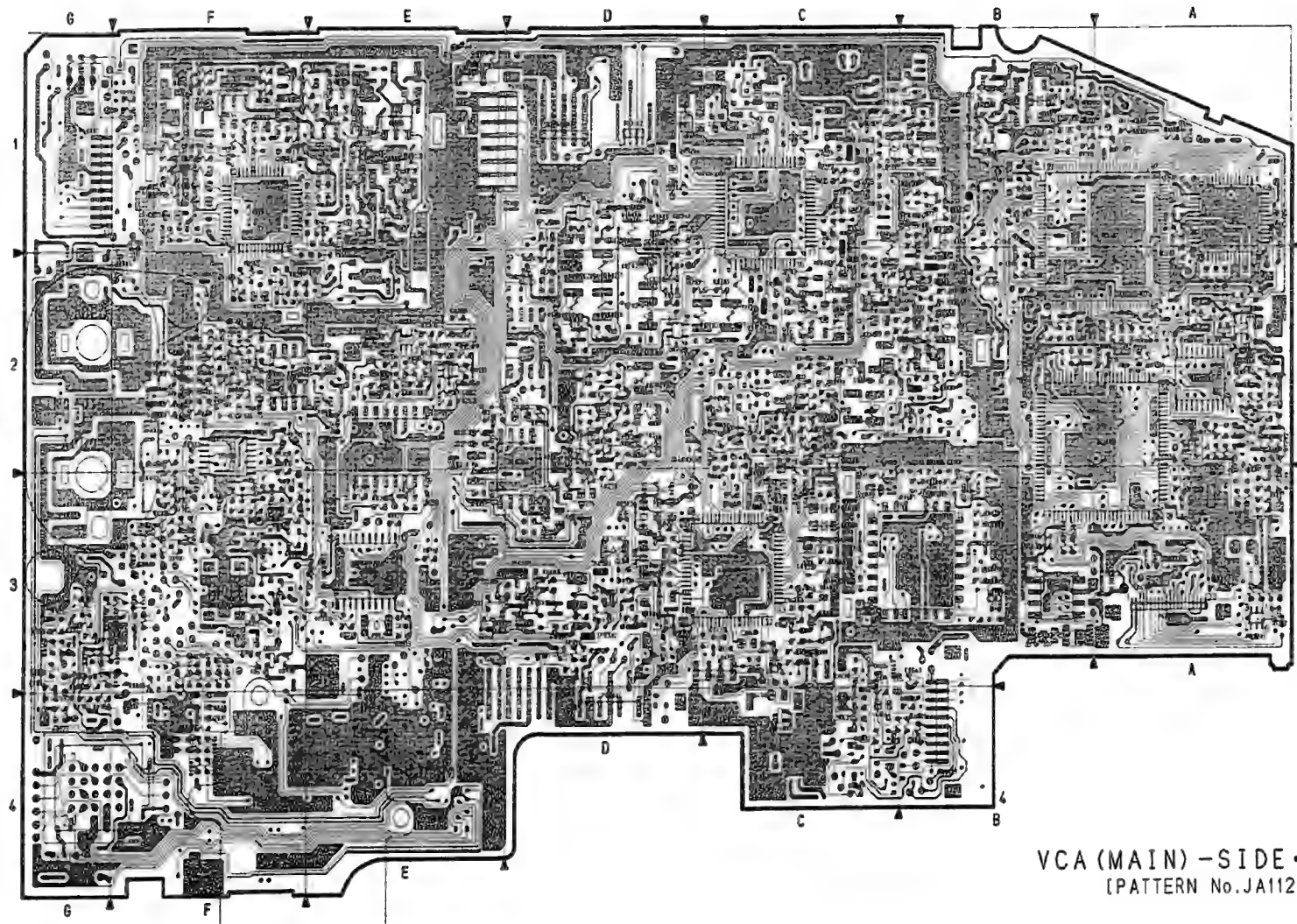
SYMBOL No.	TYPE110	TYPE210	TYPE310	TYPE410
C1414	X	X	X	O
C1415	X	X	X	O
C1416	X	X	X	O
C1418	X	X	X	O
Q1401	X	X	X	O
R1007	JUMPER	JUMPER	JUMPER	X
R1008	X	X	X	JUMPER
R1401	X	X	X	O
R1407	X	X	X	O
R1410	X	X	X	O
R1412	X	X	X	O
R1414	X	X	X	O
R1416	X	X	X	O

SPE[SENSOR/GYRO] - SIDE B - DIFFERENCE TABLE

NOTE: This table lists the different components marked with asterisks (*) in the circuit board diagrams.

SYMBOL No.	TYPE110	TYPE210	TYPE310	TYPE410
C1001	O	O	O	X
C1401	X	X	X	O
C1402	X	X	X	O
C1403	X	X	X	O
C1404	X	X	X	O
C1405	X	X	X	O
C1406	X	X	X	O
C1407	X	X	X	O
C1408	X	X	X	O
C1409	X	X	X	O
C1410	X	X	X	O
C1411	X	X	X	O
C1412	X	X	X	O
C1413	X	X	X	O
C1417	X	X	X	O
IC1401	X	X	X	O
IC1402	X	X	X	O
IC1403	X	X	X	O
IC1404	X	X	X	O
R1402	X	X	X	O
R1403	X	X	X	O
R1404	X	X	X	O
R1405	X	X	X	O
R1406	X	X	X	O
R1408	X	X	X	O
R1409	X	X	X	O
R1411	X	X	X	O
R1413	X	X	X	O

VCA CIRCUIT BOARD -SIDE A- (HI-8 MODEL) -TYPE 510, 610, 710-
(PATTERN No. JA1125-7)



VCA (MAIN) -SIDE A-
(PATTERN No. JA1125-7)

VCA [MAIN] 1/2

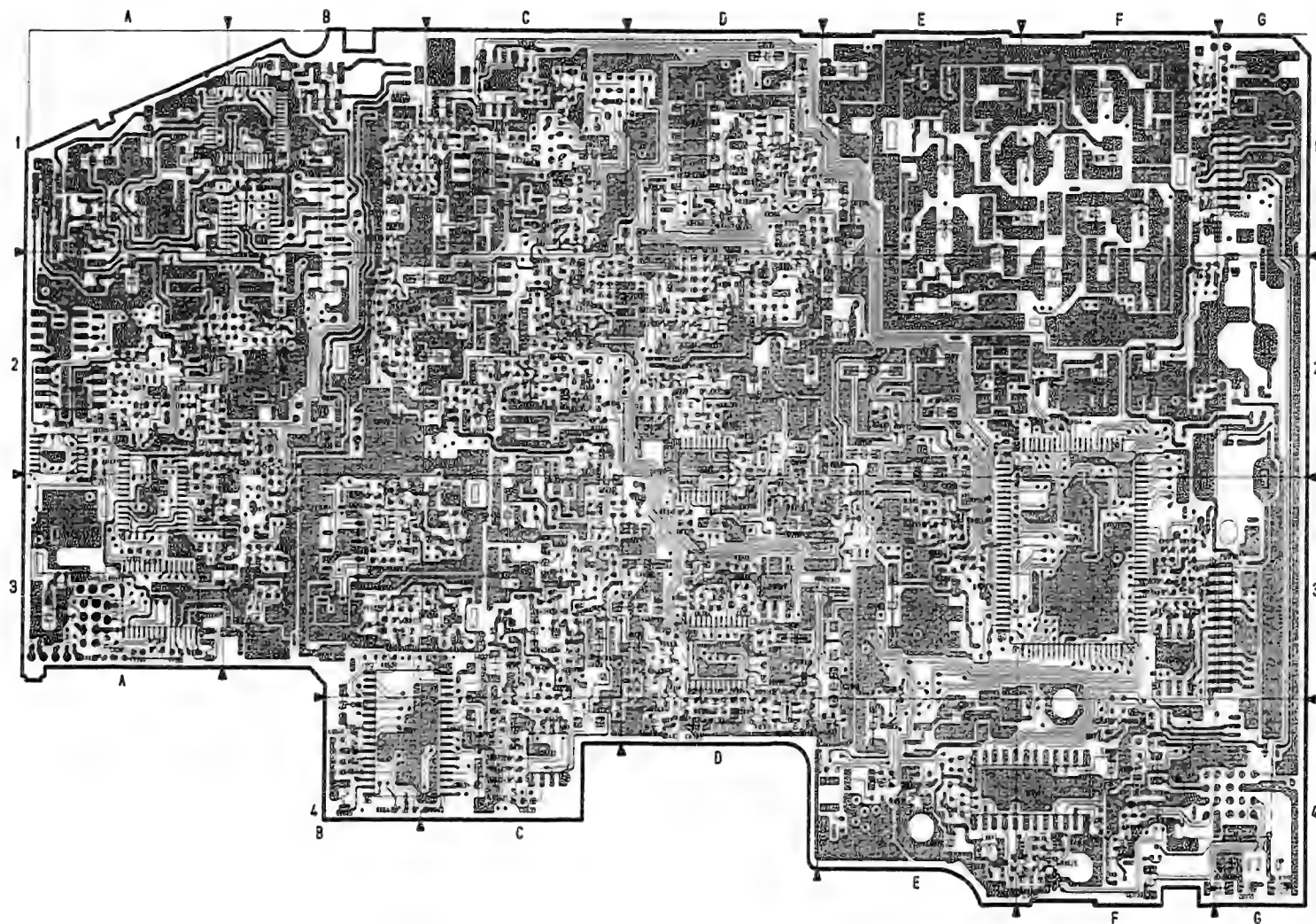
VCA[MAIN] - SIDE A -
DIFFERENCE TABLE

NOTE: This table lists the different components marked with asterisks (*) in the circuit board diagrams.

SYMBOL No.	TYPE510	TYPE610	TYPE710
D1108	x	o	o
L903	o	o	x
PG903	4P	4P	5P
Q261	x	x	o
Q1108	x	o	o
R222	JUMPER	JUMPER	x
R229	x	x	o
R254	x	x	o
R316	x	x	o
R320	x	x	o
R321	JUMPER	JUMPER	x
R363	JUMPER	JUMPER	x
R376	x	x	JUMPER
R381	x	x	o
R382	o	o	x
R394	x	x	o
R723	x	x	JUMPER
R927	o	o	x
R928	x	x	JUMPER
R1160	x	o	o

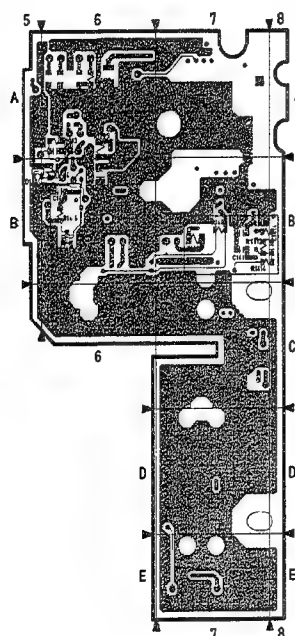
[illegible]

VCA CIRCUIT BOARD -SIDE B- (Hi-8 MODEL) -TYPE 510. 610. 710-
[PATTERN No. JA1125-71]

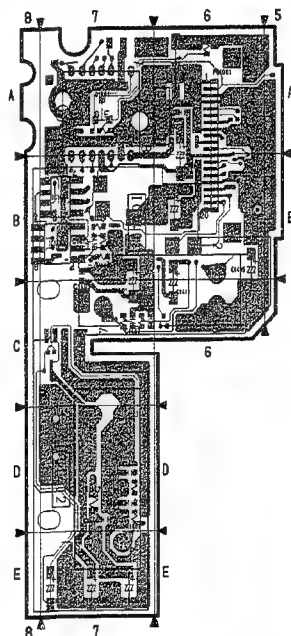


VCA (MAIN) -SIDE B-
[PATTERN No. JA1125-71]

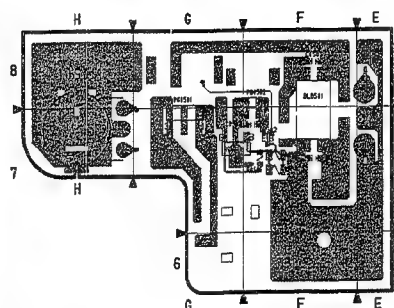
SPE, DCS, CRE, HTS9551C CIRCUIT BOARDS (HI-8 MODEL) -TYPE 510, 610, 710-
[PATTERN No. JA1125-7]



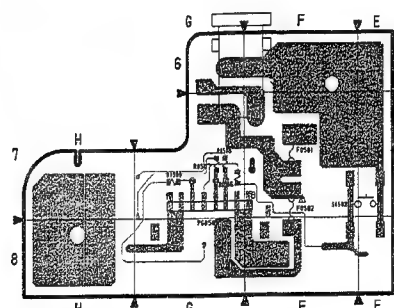
SPE (SENSOR/GYRO) -SIDE-A-
[PATTERN No. JA1125-7]



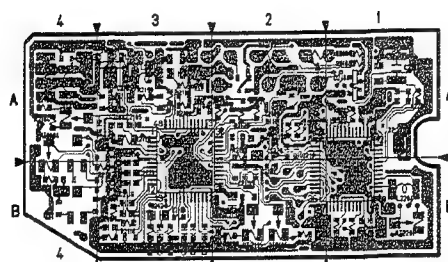
SPE (SENSOR/GYRO) -SIDE-B-
[PATTERN No. JA1125-7]



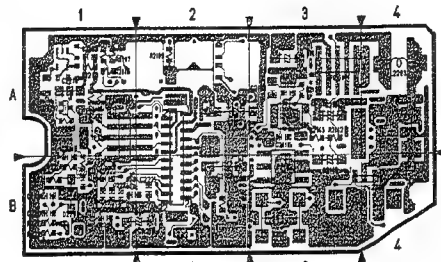
DCS (DC/SWITCH) -SIDE-B-
[PATTERN No. JA1125-7]



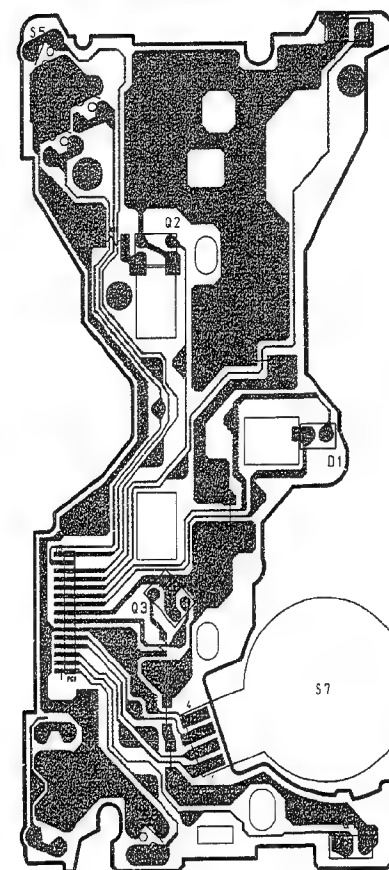
DCS (DC/SWITCH) -SIDE-A-
[PATTERN No. JA1125-7]



CRE (COLOUR EVF) -SIDE-A-
[PATTERN No. JA1119-5]



CRE (COLOUR EVF) -SIDE-B-
[PATTERN No. JA1119-5]



TROUBLE SENSOR [HTS9551C]
[PATTERN No. JA155190-2]

IDENTIFICATION OF PARTS LOCATION

SPE [SENSOR/GYRO]

Symbol No.	Parts Location	Symbol No.	Parts Location
C		R1416	A-58
C1002	B-8A		
C1003	A-58		
C1004	A-5A		
C1005	B-58		
C1006	B-5A		
C1401	B-7C		
C1402	B-7E		
C1403	B-7B		
C1404	B-7D		
C1405	B-6B		
C1406	B-7E		
C1407	B-7C		
C1408	B-7D		
C1409	B-7C		
C1410	B-7D		
C1411	B-6C		
C1412	B-7E		
C1413	B-7B		
C1414	A-8B		
C1415	A-7B		
C1416	A-7B		
C1417	B-6B		
C1418	A-6B		
D			
D1001	A-5B		
IC			
IC1001	B-7A		
IC1401	B-6C		
IC1402	B-7D		
IC1403	B-7B		
IC1404	B-7B		
PG			
PG1001	B-6A		
Q			
Q1001	B-7A		
Q1401	A-6B		
R			
R1001	B-7A		
R1002	B-6A		
R1003	A-6A		
R1004	A-6B		
R1005	A-6A		
R1401	A-7B		
R1402	B-7D		
R1403	B-7C		
R1404	B-7D		
R1405	B-7C		
R1406	B-7D		
R1407	A-7B		
R1408	B-7C		
R1409	B-7B		
R1410	A-7B		
R1411	B-7B		
R1412	A-7B		
R1413	B-7B		
R1414	A-7B		

CRE [COLOUR EVF]

Symbol No.	Parts Location	Symbol No.	Parts Location
C		IC	
C2102	B-3A	IC2101	A-3B
C2104	A-3A	IC2181	A-3A
C2105	A-3A	IC2202	A-1B
C2106	A-3A	L	
C2108	B-3B	L2181	A-3A
C2109	A-3A	L2182	A-4A
C2110	A-3B	L2203	B-4A
C2111	B-3A	L2204	A-1B
C2112	B-3A	PG	
C2113	A-3B	PG2102	B-3A
C2114	A-3B	PG2104	B-1A
C2115	A-3B	PG2201	B-2A
C2116	A-3B	PG2203	B-4B
C2117	A-3B	R	
C2119	A-3B	R2101	A-4B
C2120	A-3B	R2102	A-3B
C2122	A-3B	R2103	A-2A
C2123	A-3B	R2104	A-3A
C2124	A-3B	R2105	A-3A
C2125	A-2B	R2106	A-1A
C2137	A-2B	R2107	B-1A
C2138	A-2B	R2108	A-1A
C2141	A-2A	R2109	B-2A
C2181	A-3A	R2112	A-3A
C2182	B-2B	R2113	A-3A
C2183	B-2A	R2114	A-3A
C2184	B-3A	R2115	A-3B
C2185	A-3A	R2116	A-3B
C2187	B-3A	R2117	A-3B
C2203	B-1A	R2118	A-3B
C2204	B-1B	R2119	A-3B
C2205	A-1B	R2120	A-2A
C2207	A-1A	R2121	A-2A
C2211	B-4A	R2122	B-2B
C2212	B-1B	R2125	A-2B
C2213	A-1B	R2126	A-2B
C2214	B-1B	R2128	A-2A
C2215	B-1A	R2129	A-2A
C2216	B-1A	R2139	B-3A
C2217	A-1A	R2140	A-3B
C2218	B-2B	R2142	B-3A
C2219	A-2A	R2143	B-3A
C2220	A-2A	R2148	B-1A
C2221	B-1B	R2151	A-2A
C2222	B-1B	R2153	B-1A
C2223	B-1B	R2191	A-4A
C2224	B-1B	R2182	A-4A
C2225	B-2B	R2184	A-4A
C2226	B-1B	R2202	B-1A
C2227	A-1A	R2203	B-1A
CP		R2204	B-1A
CP2101	B-3A	R2207	A-1A
D		R2208	B-1B
D2101	A-1A	R2209	B-1A
D2103	A-1A	R2210	B-1B
D2201	B-1B		

DCS [DC/SWITCH]

Symbol No.	Parts Location
BL	
BL501	B-7F
C	
C501	B-7F
C502	B-8F
C503	B-7F
F	
F501	A-7F
F502	A-7F
JK	
JK501	A-8F
PG	
PG501	B-7G
PG502	B-8F
PG503	A-7G
Q	
Q501	B-7G
Q502	B-7F
R	
R501	B-7F
R502	B-7F
R503	B-7F
R506	A-7G
R507	A-7G
R508	A-7G
R509	A-7G
S	
SS01	B-7H
SS02	A-7E

SPE[SENSOR/GYRO] - SIDE A -
DIFFERENCE TABLE

NOTE: This table lists the different components marked with asterisks (*) in the circuit board diagrams.

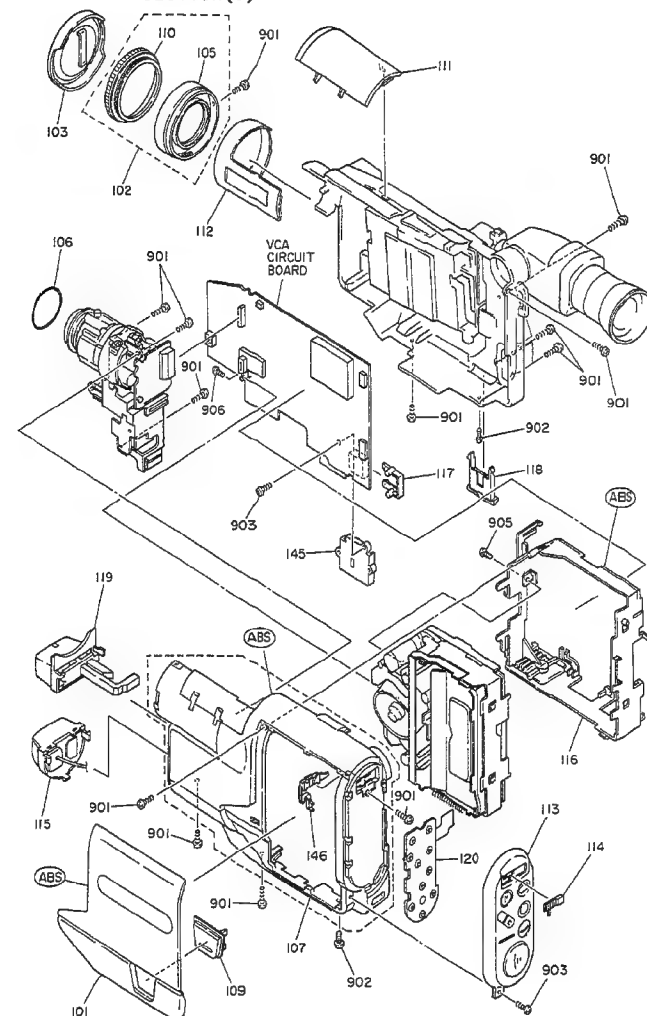
SYMBOL No.	TYPE510	TYPE810	TYPE710
C1414	X	○	○
C1415	X	○	○
C1416	X	○	○
C1418	X	○	○
Q1401	X	○	○
R1401	X	○	○
R1407	X	○	○
R1410	X	○	○
R1412	X	○	○
R1414	X	○	○
R1416	X	○	○

SPE[SENSOR/GYRO] - SIDE B -
DIFFERENCE TABLE

NOTE: This table lists the different components marked with asterisks (*) in the circuit board diagrams.

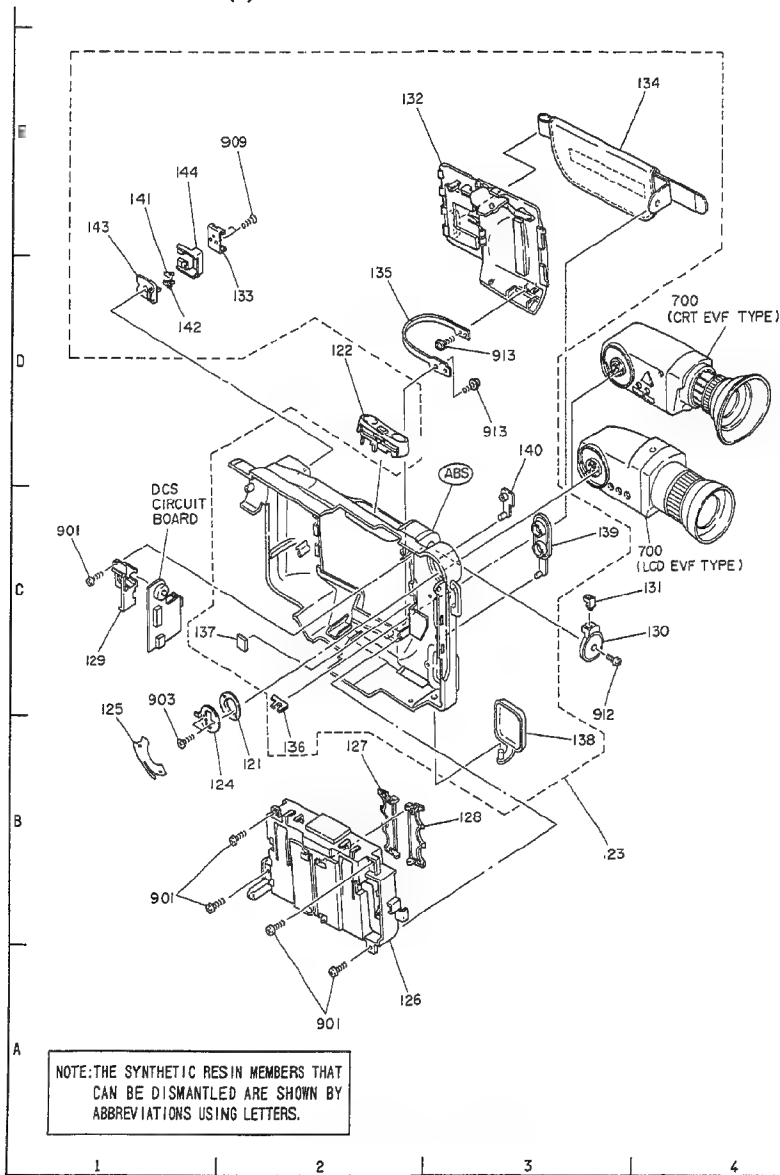
SYMBOL No.	TYPE510	TYPE810	TYPE710
C1401	X	○	○
C1402	X	○	○
C1403	X	○	○
C1404	X	○	○
C1405	X	○	○
C1406	X	○	○
C1407	X	○	○
C1408	X	○	○
C1409	X	○	○
C1410	X	○	○
C1411	X	○	○
C1412	X	○	○
C1413	X	○	○
C1417	X	○	○
IC1401	X	○	○
IC1402	X	○	○
IC1403	X	○	○
IC1404	X	○	○
R1402	X	○	○
R1403	X	○	○
R1404	X	○	○
R1405	X	○	○
R1406	X	○	○
R1408	X	○	○
R1409	X	○	○
R1411	X	○	○
R1413	X	○	○

EXPLODED VIEWS
1. CABINET SECTION(I)

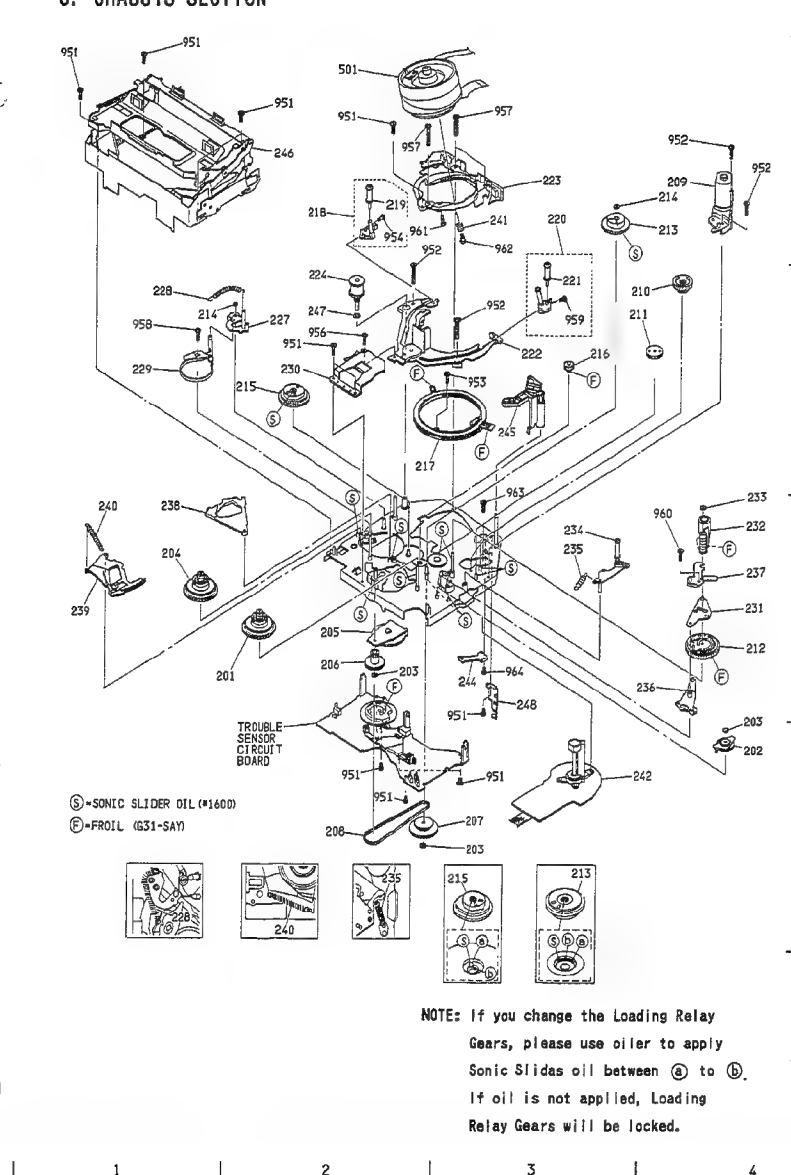


NOTE: THE SYNTHETIC RESIN MEMBERS THAT CAN BE DISMANTLED ARE SHOWN BY ABBREVIATIONS USING LETTERS.

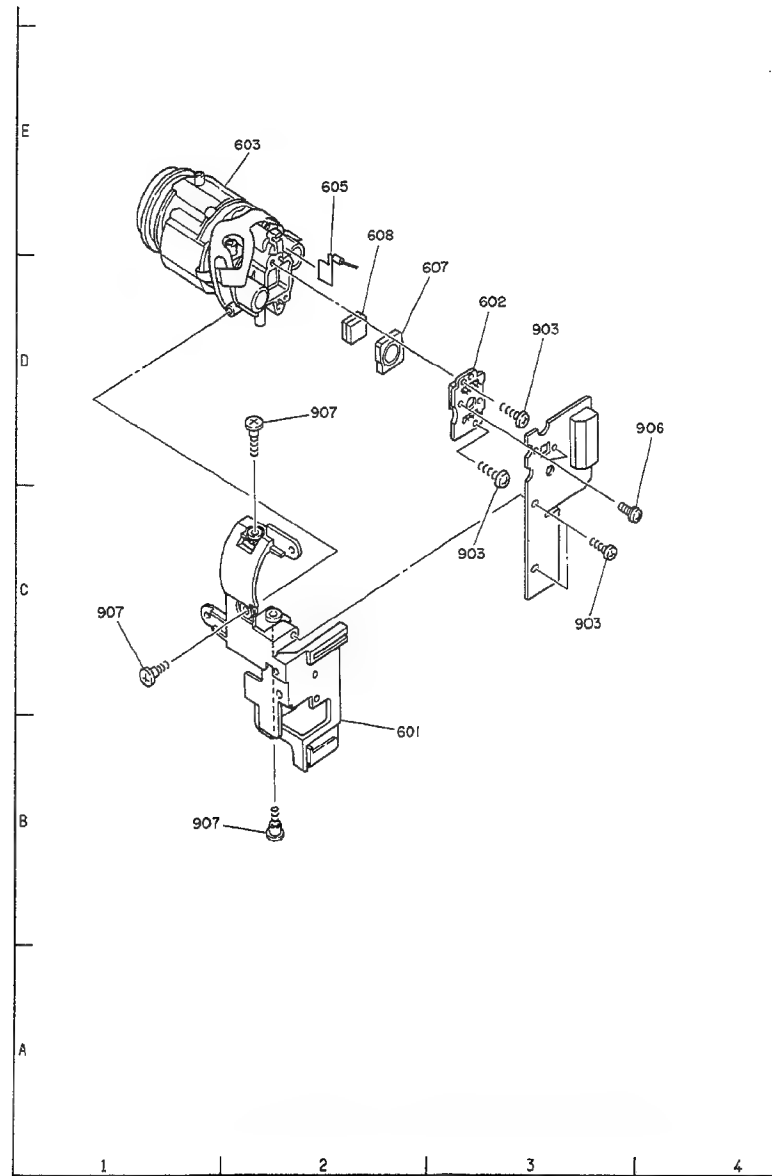
2. CABINET SECTION(1)



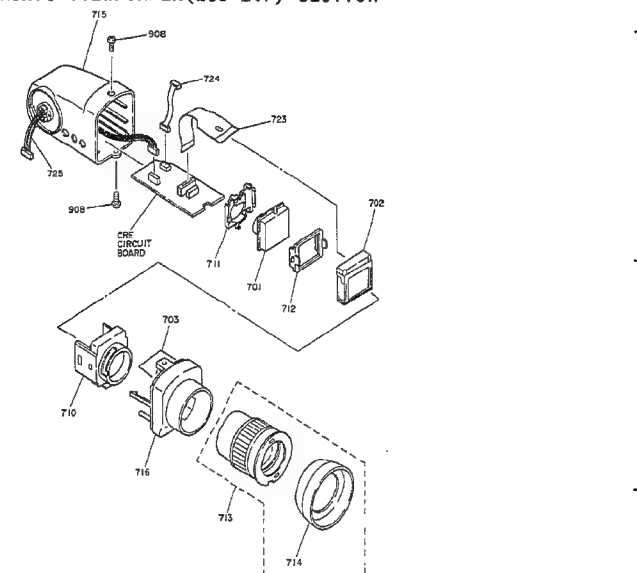
3. CHASSIS SECTION



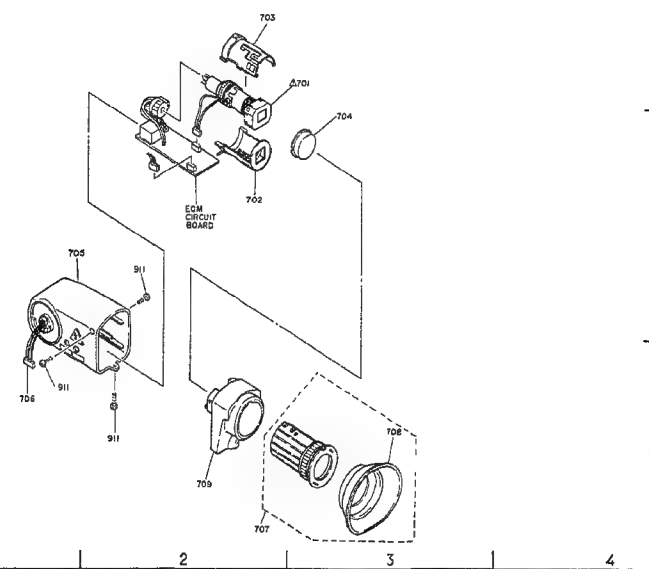
4. CAMERA BLOCK SECTION



5. ELECTRONIC VIEWFINDER(LCD EVF) SECTION



6. ELECTRONIC VIEWFINDER(CRT EVF) SECTION



CHAPTER 7

REPLACEMENT PARTS LIST 1. MECHANICAL PARTS LIST



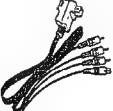

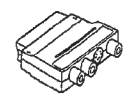
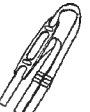




Note: This replacement parts list applies to the following model.
Applicable model: VM-E110E(UK)/E210E/E210E(UK)/E410E

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
MECHANISM SECTION					
101	QD12531	LID, CASSETTE[E110]	210	6376311	GEAR
101	QD12532	LID, CASSETTE[E210, E210(UK)]	211	6406082	GEAR
101	QD12534	LID, CASSETTE[E410]	212	6408242	GEAR
102	OX10821	RING, LENS[E210, E210(UK), E410]	213	6405833	GEAR
102	OX10824	RING, LENS[E110]	214	7787731	WASHER
103	4799701	CAP, FOOD	215	6405823	GEAR
105	OX10831	RING, LENS[E210, E210(UK), E410]	216	6406131	GEAR
105	OX10834	RING, LENS[E110]	217	4588454	RING, LOADING
106	UX11241	RING	218	4588356	BASE, GUIDE ROLLER(1)
107	QD12511	CASE, SIDE(L) [E110]	219	KX10171	GUIDE ROLLER
107	QD12512	CASE, SIDE(L) [E210, E210(UK)]	220	4589387	BASE, GUIDE ROLLER(0)
107	QD12514	CASE, SIDE(L) [E410]	221	KX11161	GUIDE ROLLER
109	PC11053	BUTTON, LID	222	4588796	PLATE
110	OX10177	HOOD, LENS	223	4588005	BASE, CYLINDER
111	QD11735	COVER, TOP[E410]	224	6406156	ROLLER, IMPEDANCE
111	QD11736	COVER, TOP[E110, E210, E210(UK)]	227	4589011	ARM, TENSION
112	QD11723	COVER, LENS	228	6554231	SPRING
113	QD11861	COVER, SWITCH[E410]	229	4588553	BAND, TENSION
113	QD11865	COVER, SWITCH[E110, E210, E210(UK)]	230	6408832	COVER, IDLER
114	PC11051	KNOB, EJECT	231	HA11601	PLATE
115	GH10181	MICROPHONE	232	4588294	ARM, PRESSURE ROLLER
116	HT10281	FRAME, MECHANISM	233	7787571	WASHER
117	NJ10411	HOLDER	234	4588702	ARM
118	OX10814	CASE, BATTERY	235	6554201	SPRING
119	QD11701	WINDOW, IR	236	KX10731	LEVER
120	FH10191	SWITCH ASSY	237	4588532	SPRING
121	4899872	SPRING	238	4588429	PLATE
122	5604851	SWITCH, T/W	239	4588353	BRAKE
123	QD12501	CASE, SIDE(R)	240	6554221	SPRING
124	4826123	STOPPER	241	6554214	SPRING
125	4345032	SHEET, EVF	242	GP10191	MOTOR, CAPSTAN
126	QD11881	CASE, BATTERY	244	5794021	BRUSH
127	NJ10471	HOLDER, BATTERY (R)	245	4588395	COVER
128	NJ10401	HOLDER, BATTERY (L)	246	KX10761	CASSETTE HOLDER ASSY
129	NJ10421	HOLDER, JACK	247	7789314	WASHER
130	PC11081	BUTTON, POWER	248	482762	BRACKET
131	4752651	KNOB, LOCK	501	HX10252	CYLINDER, ASSY (CY-53LN)
132	QD11971	CAP, BATTERY[E410]	801	NT10301	FRAME, LENS
132	QD11972	CAP, BATTERY[E110, E210, E210(UK)]	802	UE10892	CCD IMAGE SENSOR ASSY[E110, E210, E210(UK)]
133	OX11041	SHOE	802	UE10894	CCD IMAGE SENSOR ASSY[E410]
134	PV10172	STRAP, HAND	803	K010432	LENS ZOOM ASSY
135	NX11531	HINGE	806	JD10221	FLEXIBLE CONNECTOR[E110, E210]
136	HW10831	SHEET	806	JD10222	FLEXIBLE CONNECTOR[E210(UK)]
137	HW10851	CUSHION	807	NX11251	RUBBER
138	QD11651	COVER, TERMINAL	808	DT10141	CRYSTAL[E110, E210, E210(UK)]
139	QD11681	COVER, JACK	808	DT10151	CRYSTAL[E410]
140	QD11641	COVER, DC	100	UX10361	EVF ASSY
141	KL10491	TERMINAL (L)	101	5319051	CRT
142	KL10501	TERMINAL (R)	702	4715252	CASE, CRT
143	NJ10541	HOLDER, TERMINAL	703	4715241	CASE, CRT(B)
144	OX11051	COVER, TERMINAL	704	4592241	COVER
145	NX11261	HOLDER, BATTERY	705	QD11833	CASE, EVF
146	NJ10431	HOLDER, EJECT	706	5844975	CONNECTOR
201	6404052	REEL, DISK, TAKE-UP	707	QD11791	LENS, EVF
202	6406114	GEAR	708	4798483	CAP, EVF
203	7787733	WASHER	709	QD11851	CASE, EVF(B)
204	6404073	REEL, DISK, SUPPLY	801	7775946	SCREW (2X5)
205	6401644	GEAR, IDLER	802	7775953	SCREW(2X3)
206	6406211	GEAR	803	7775945	SCREW(2X5)
207	6406034	GEAR, PULLEY	805	7773891	SCREW
208	6358471	BELT	806	8650103	SCREW(2X3)
209	KX10622	LOADING MOTOR BLOCK	807	MJ10221	SCREW
			809	8619106	SCREW [E410]
			809	8639106	SCREW(2X6)[E110, E210, E210(UK)]
			911	8619003	SCREW 1.7X5

VM-E110E(UK)/E210E/E210E(UK)/E410E

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
912	8700970	SCREW(1.7X4.0)	ACCESSORIES		
913	MJ10311	SCREW (M2X4.5)	Δ802	HA10213	AC ADAPTOR(CVH-AC84E) [E210, E410]
961	8712024	PAIN HEAD SCREW-1.4MMX3MM	Δ802	HA10214	AC ADAPTOR(CVH-AC84E, UK) [E110, E210(UK)]
962	8700272	SCREW(1.7X5)	803	EV10162	DC CORD
963	7775921	SCREW(1.4X2)	804	EW10381	CORD
964	8714004	SCREW(1.4X2.5)	805	HL10421	REMOTE HAND SET (VT-RM55A)
966	8619055	SCREW(1.7X5)	805	4592071	HOLDER, REMOCON
967	8700976	SCREW(1.7X8.0)	807	TS11791	SHOULDER STRAP[E410]
968	7770791	SCREW	810	4137261	PLUG[E410]
969	8712904	SCREW(1.4X2.0)			
980	8619063	SCREW(1.7X3)			
981	8711105	SCREW(2X5)			
982	7785896	SCREW			
983	8700264	1.7X2 SCREW			
984	8741103	SCREW(2X3)			

ACCESSORIES

AC ADAPTER/CHARGER  [VM-AC84E]	DC CORD 	AV OUTPUT CORD (For Hi-8 MODEL) 	AV OUTPUT CORD (For 8mm MODEL) 
AV PLUG ADAPTER 	SHOULDER STRAP 	REMOTE CONTROLLER  [VM-RM55A]	REMOTE CONTROLLER HOLDER 
Δ 	Δ  WARNING : Keep this battery away from children. If swallowed, consult a physician immediately for emergency treatment.		

2. ELECTRICAL PARTS LIST

Note: This replacement parts list applies to the following model.
Applicable model: VM-E110E(UK)/E210E/E210E(UK)/E410E

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
CAMERA & VCR SECTION					
C0101	0893018	CERAMIC CHIP 0.022UF+-10% 25V	C0231	0893008	CERAMIC CHIP 0.1UF+-10% 16V
C0102	0806174	ELECTROLYTIC 100UF 6.3V	C0232	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0103	0893197	CERAMIC CHIP 0.022UF+-10% 25V	C0233	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0104	0893188	CERAMIC CHIP 0.047UF+-10% 16V	C0234	0806027	ELECTROLYTIC 4.7UF 4V
C0107	0893188	CERAMIC CHIP 0.047UF+-10% 16V	C0235	0806124	ELECTROLYTIC 10UF 4V
C0108	0893197	CERAMIC CHIP 0.022UF+-10% 25V	C0236	0806149	ELECTROLYTIC 4.7UF 25V
C0110	0893197	CERAMIC CHIP 0.022UF+-10% 25V	C0237	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0111	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C0238	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0112	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0239	0806027	ELECTROLYTIC 4.7UF 4V
C0113	0896005	ELECTROLYTIC 0.47UF 25V	C0240	0806149	ELECTROLYTIC 4.7UF 25V
C0116	0893121	CERAMIC CHIP 39PF+-5% 50V	C0242	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0119	0893119	CERAMIC CHIP 33PF+-5% 50V	C0243	0806153	ELECTROLYTIC 10UF 16V
C0120	0893122	CERAMIC CHIP 47PF+-5% 50V	C0244	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0121	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C0245	0893192	CERAMIC CHIP 100PF+-5% 50V
C0123	0893114	CERAMIC CHIP 12PF+-5% 50V	C0247	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0124	0893123	CERAMIC CHIP 56PF+-5% 50V	C0248	0806174	ELECTROLYTIC 100UF 6.3V
C0127	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0249	0893014	CERAMIC CHIP 0.01UF+-10% 25V
C0128	0893132	CERAMIC CHIP 270PF+-5% 50V	C0250	0893197	CERAMIC CHIP 0.022UF+-10% 25V
C0129	0893122	CERAMIC CHIP 47PF+-5% 50V	C0251	0893117	CERAMIC CHIP 22PF+-5% 50V
C0130	0893124	CHIP CERAMIC 68PF+-5% 50V	C0252	0893115	CERAMIC CHIP 15PF+-5% 50V
C0131	0893121	CERAMIC CHIP 39PF+-5% 50V	C0253	0893011	CERAMIC CHIP 0.15UF+-10% 16V
C0132	0893008	CERAMIC CHIP 0.1UF+-10% 16V	C0256	0893197	CERAMIC CHIP 0.022UF+-10% 25V
C0134	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0257	0893152	CERAMIC CHIP 18PF+-5% 50V
C0137	0893014	CERAMIC CHIP 0.047UF+-10% 16V	C0258	0893169	CERAMIC CHIP 390PF+-5% 50V
C0138	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0259	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0141	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0260	0893197	CERAMIC CHIP 0.022UF+-10% 25V
C0143	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0262	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0144	0893119	CERAMIC CHIP 33PF+-5% 50V	C0263	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0147	0893014	CERAMIC CHIP 0.01UF+-10% 25V	C0264	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0148	0806168	ELECTROLYTIC 47UF 6.3V	C0265	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0149	0893214	CERAMIC CHIP 270PF+-10% 50V	C0266	0806153	ELECTROLYTIC 10UF 16V
C0150	0202158	CERAMIC CHIP 75PF+-5% 50V	C0267	0893014	CERAMIC CHIP 0.01UF+-10% 25V
C0151	0893121	CERAMIC CHIP 39PF+-5% 50V	C0268	0893106	CERAMIC CHIP 4.0UF+-0.25% 50V
C0153	0893167	CERAMIC CHIP 270PF+-5% 50V	C0270	0893127	CERAMIC CHIP 120PF+-5% 50V
C0157	0893123	CERAMIC CHIP 56PF+-5% 50V	C0271	0893152	CERAMIC CHIP 18PF+-5% 50V
C0158	0893122	CERAMIC CHIP 47PF+-5% 50V	C0272	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0162	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0273	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0163	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0275	0806147	ELECTROLYTIC 3.3UF 35V
C0166	0893014	CERAMIC CHIP 0.01UF+-10% 25V	C0276	0893031	CERAMIC CHIP 1000PF+-10% 50V
C0167	0806168	ELECTROLYTIC 47UF 6.3V	C0277	0806153	ELECTROLYTIC 10UF 16V
C0168	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0278	0893208	CERAMIC CHIP 0.01UF+-10% 16V
C0169	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0279	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0177	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0280	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0203	0893102	CERAMIC CHIP 1.0PF+-0.25% 50V	C0281	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0204	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0282	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0205	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0283	0893161	CERAMIC CHIP 82PF+-5% 50V
C0206	0806024	ELECTROLYTIC 3.3UF 6.3V	C0285	0893162	CERAMIC CHIP 100PF+-5% 50V
C0207	0806174	ELECTROLYTIC 100UF 6.3V	C0287	0893166	CERAMIC CHIP 220PF+-5% 50V
C0208	0893014	CERAMIC CHIP 0.01UF+-10% 25V	C0288	0806153	ELECTROLYTIC 10UF 16V
C0209	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C0289	0806178	ELECTROLYTIC 220UF 4V
C0212	0893188	CERAMIC CHIP 0.047UF+-10% 16V	C0292	0806146	ELECTROLYTIC 2.2UF 50V
C0213	0893159	CERAMIC CHIP 68PF+-5% 50V	C0293	0893014	CERAMIC CHIP 0.01UF+-10% 25V
C0214	0893059	CERAMIC CHIP 0.47UF+-20% 16V	C0296	0893127	CERAMIC CHIP 120PF+-5% 50V
C0216	0893119	CERAMIC CHIP 33PF+-5% 50V	C0297	0893114	CERAMIC CHIP 12PF+-5% 50V
C0217	0806168	ELECTROLYTIC 47UF 6.3V	C0299	0893008	CERAMIC CHIP 0.1UF+-10% 16V
C0218	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0301	0893163	CERAMIC CHIP 120PF+-5% 50V
C0220	0893123	CERAMIC CHIP 56PF+-5% 50V	C0302	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0223	0893197	CERAMIC CHIP 0.022UF+-10% 25V	C0303	0806124	ELECTROLYTIC 10UF 4V
C0225	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0304	0893126	CERAMIC CHIP 100PF+-5% 50V
C0227	0893197	CERAMIC CHIP 0.022UF+-10% 25V	C0305	0893169	CERAMIC CHIP 390PF+-5% 50V
C0228	0893188	CERAMIC CHIP 0.047UF+-10% 16V	C0306	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0230	0893115	CERAMIC CHIP 15PF+-5% 50V	C0307	0893208	CERAMIC CHIP 1000PF+-10% 50V
			C0308	0806153	ELECTROLYTIC 10UF 16V
			C0310	0893122	CERAMIC CHIP 47PF+-5% 50V

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
C0312	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0563	0893158	CERAMIC CHIP 56PF+-5% 50V
C0313	0806168	ELECTROLYTIC 47UF 6.3V	C0564	0893202	CERAMIC CHIP 330PF+-10% 50V
C0314	0893208	CERAMIC CHIP 0.047UF+-10% 25V	C0565	0893155	CERAMIC CHIP 33PF+-5% 50V
C0315	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0567	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0316	0806153	ELECTROLYTIC 10UF 16V	C0570	0206671	ELECTROLYTIC 10UF 10V
C0373	0893238	CERAMIC CHIP 0.01UF+-20% 50V	C0571	0206671	ELECTROLYTIC 10UF 10V
C0374	A400352R	CERAMIC CHIP 0.33UF+-10% 16V	C0573	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0375	0893079	CERAMIC 01CS 0.01UF+-20% 50V	C0574	0806157	ELECTROLYTIC 22UF 6.3V
C0380	0893208	CERAMIC CHIP 0.1UF+-10% 16V	C0577	0206671	ELECTROLYTIC 10UF 10V
C0381	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0578	0206671	ELECTROLYTIC 10UF 10V
C0395	0806168	ELECTROLYTIC 47UF 6.3V	C0579	0206671	ELECTROLYTIC 10UF 10V
C0399	0806153	ELECTROLYTIC 10UF 16V	C0581	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0401L	0202327	CERAMIC CHIP 0.22UF+-10% 16V	C0582	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0402L	0806003	ELECTROLYTIC 0.22UF 35V	C0585	A400355R	CHIP CERAMIC 1.0UF+-20% 25V
C0403L	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0586	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0404L	0893213	CERAMIC CHIP 2200PF+-10% 50V	C0588	A400355R	CHIP CERAMIC 1.0UF+-20% 25V
C0405L	0893211	CERAMIC CHIP 1500PF+-10% 50V	C0589	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0406L	0806162	ELECTROLYTIC 33UF 4V	C0590	0806157	ELECTROLYTIC 22UF 6.3V
C0407L	0806018	ELECTROLYTIC 2.2UF 6.3V	C0591	0893062	CERAMIC CHIP 1UF+-20% 16V
C0408L	0806027	ELECTROLYTIC 4.7UF 4V	C0601	0893205	CERAMIC CHIP 560PF+-10% 50V
C0409L	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0602	0806149	ELECTROLYTIC 4.7UF 25V
C0410L	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0603	0893115	CERAMIC CHIP 1.0UF+-20% 16V
C0411L	0202327	CERAMIC CHIP 0.22UF+-10% 16V	C0604	0893215	CERAMIC CHIP 3300PF+-10% 50V
C0412L	0202327	CERAMIC CHIP 0.22UF+-10% 16V	C0605	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0413	0806018	ELECTROLYTIC 2.2UF 6.3V[E410]	C0606	0893204	CERAMIC CHIP 470PF+-10% 50V
C0415L	0893184	CERAMIC CHIP 0.022UF+-10% 16V	C0607	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0416	0806027	ELECTROLYTIC 4.7UF 4V	C0608	0893204	CERAMIC CHIP 470PF+-10% 50V
C0417L	0893184	CERAMIC CHIP 0.022UF+-10% 16V	C0609	0893184	CERAMIC CHIP 0.022UF+-10% 16V
C0418L	0893184	CERAMIC CHIP 0.022UF+-10% 16V	C0610	0893153	ELECTROLYTIC 10UF 16V
C0419L	0893184	CERAMIC CHIP 0.022UF+-10% 16V	C0611	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0420	0806146	ELECTROLYTIC 2.2UF 50V[E410]	C0612	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0421	0893186	CERAMIC CHIP 0.033UF+-10% 16V[E410]	C0613	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0422	0806153	ELECTROLYTIC 10UF 16V	C0614	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0423	0806153	ELECTROLYTIC 10UF 16V	C0615	0893205	CERAMIC CHIP 560PF+-10% 50V
C0424L	0202327	CERAMIC CHIP 0.22UF+-10% 16V	C0616	0893115	CERAMIC CHIP 15PF+-5% 50V
C0425	0893238	CERAMIC CHIP 0.01UF+-20% 50V	C0617	0893215	CERAMIC CHIP 3300PF+-10% 50V
C0426	0806003	ELECTROLYTIC 0.22UF 35V	C0618	0893204	CERAMIC CHIP 470PF+-10% 50V
C0428	0806168	ELECTROLYTIC 47UF 6.3V	C0619	0893188	CERAMIC CHIP 0.047UF+-10% 16V
C0430L	0893091	CERAMIC CHIP 0.022UF+-10% 16V	C0631	0806173	ELECTROLYTIC 100UF 4V
C0431L	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0634	0893186	CERAMIC CHIP 0.033UF+-10% 16V
C0432	0806146	ELECTROLYTIC 2.2UF 50V	C0635	0893186	CERAMIC CHIP 0.033UF+-10% 16V
C0435	0893193	CERAMIC CHIP 0.01UF+-10% 25V[E410]	C0636	0893186	CERAMIC CHIP 0.033UF+-10% 16V
C0436	0893193	CERAMIC CHIP 0.01UF+-10% 25V[E410]	C0637	0806153	ELECTROLYTIC 10UF 16V
C0437	0893193	CERAMIC CHIP 0.01UF+-10% 25V[E410]	C0638	0893188	CERAMIC CHIP 0.047UF+-10% 16V
C0438	0806124	ELECTROLYTIC 10UF 4V [E410]	C0639	A400354R	CERAMIC CHIP 0.47UF+-10% 16V
C0439	0806023	ELECTROLYTIC 3.3UF 4V [E410]	C0642	0806153	ELECTROLYTIC 10UF 16V
C0440	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C0643	0893011	CERAMIC CHIP 0.15UF+-10% 16V
C0441L	0202327	CERAMIC CHIP 0.22UF+-10% 16V	C0644	0202327	CERAMIC CHIP 0.22UF+-10% 16V
C0443L	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C0645	0893182	CERAMIC CHIP 0.015UF+-10% 16V
C0445	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C0646	0893182	CERAMIC CHIP 0.015UF+-10% 16V
C0446	0893062	CERAMIC CHIP 1UF+-20% 16V	C0647	0893182	CERAMIC CHIP 0.015UF+-10% 16V
C0501	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C0648	0893182	CERAMIC CHIP 0.015UF+-10% 16V
C0502	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C0671	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0503	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C0672	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0505	0893155	CERAMIC CHIP 33PF+-5% 50V	C0691	0893206	CERAMIC CHIP 880PF+-10% 50V
C0552	0893217	CERAMIC CHIP 4700PF+-10% 50V	C0692	0893202	CERAMIC CHIP 330PF+-10% 50V
C0553	0893014	CERAMIC CHIP 0.01UF+-10% 25V	C0693	0893199	CERAMIC CHIP 220PF+-10% 50V
C0554	0893014	CERAMIC CHIP 0.01UF+-10% 25V	C0694	0893206	CERAMIC CHIP 880PF+-10% 50V
C0555	0209942	CERAMIC CHIP 100PF+-5% 50V	C0695	0893204	CERAMIC CHIP 470PF+-10% 50V
C0556	0893208	CERAMIC CHIP 0.1UF+-10% 16V	C0696	0893202	CERAMIC CHIP 330PF+-10% 50V
C0558	0893008	CERAMIC CHIP 0.1UF+-10% 16V	C0901	0806168	ELECTROLYTIC 47UF 6.3V
C0559	0893008	CERAMIC CHIP 0.1UF+-10% 16V	C0902	0893239	CERAMIC CHIP 0.01UF+-20% 50V
C0560	0893208	CERAMIC CHIP 330PF+-10% 50V	C0903	0806168	ELECTROLYTIC 47UF 6.3V
C0561	0893165	CERAMIC CHIP 180PF+-5% 50V	C0905	0806168	ELECTROLYTIC 47UF 6.3V
C0562	0893203	CERAMIC CHIP 390PF+-10% 50V	C0906	0202328	CERAMIC CHIP 1.0UF+-20% 16V

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
C0907	0806175	ELECTROLYTIC 100UF 10V	C1131	0893113	CERAMIC CHIP 10PF+-0.5% 50V
C0908	0893188	CERAMIC CHIP 0.047UF+-10% 16V	C1133	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0909	0806174	ELECTROLYTIC 100UF 6.3V	C1134	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0910	0893115	CERAMIC CHIP 15PF+-5% 50V	C1135	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0911	0893115	CERAMIC CHIP 15PF+-5% 50V	C1136	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0912	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C1137	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0913	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C1138	0893114	CERAMIC CHIP 12PF+-5% 50V
C0914	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C1139	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0915	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C1140	0893225	CERAMIC CHIP 0.1UF+-20% 16V[E410]
C0916	0893118	CERAMIC CHIP 27PF+-5% 50V	C1141	0806169	ELECTROLYTIC 47UF 16V
C0917	0893118	CERAMIC CHIP 27PF+-5% 50V	C1142	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0918	0202328	CERAMIC CHIP 1.0UF+-20% 16V	C1143	0806168	ELECTROLYTIC 47UF 6.3V
C0919	0893119	CERAMIC CHIP 33PF+-5% 50V	C1144	0202319	CERAMIC CHIP 22PF+-2% 50V
C0920	0893120	CERAMIC CHIP 100PF+-5% 50V	C1145	0893124	CHIP CERAMIC 68PF+-5% 50V
C0921	0893131	CERAMIC CHIP 220PF+-5% 50V	C1146	0893125	CERAMIC CHIP 82PF+-5% 50V
C0922	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C1147	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0923	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C1148	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0924	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C1149	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0925	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C1150	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0926	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C1151	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0927	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C1152	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0928	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C1153	0893008	CERAMIC CHIP 0.1UF +-10% 16V
C0929	0806168	ELECTROLYTIC 47UF 6.3V	C1154	0893008	CERAMIC CHIP 0.1UF +-10% 16V
C0930	0806168	ELECTROLYTIC 47UF 6.3V	C1155	0893225	CERAMIC CHIP 0.1UF+-20% 16V[D10]
C0931	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C1156	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0933	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C1158	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0934	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C1159	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0935	0806169	ELECTROLYTIC 47UF 16V	C1160	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0936	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C1161	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0938	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C1162	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0940	0202328	CERAMIC CHIP 1.0UF+-20% 16V	C1163	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1001	0202328	CERAMIC CHIP 1.0UF+-20% 16V[D10,210]	C1164	0893193	CERAMIC CHIP 0.01UF+-10% 25V[E410]
C1002	0806168	ELECTROLYTIC 47UF 16V	C1165	0893193	CERAMIC CHIP 0.01UF+-10% 25V[E410]
C1003	0893044	CERAMIC CHIP 0.01UF+-10% 50V	C1166	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1004	0893234	CERAMIC CHIP 1500PF+-80% 20% 50V	C1167	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1005	0806169	ELECTROLYTIC 33UF 10V	C1168	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1006	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C1169	0893239	CERAMIC CHIP 0.01UF+-10% 25V
C1101	0893117	CERAMIC CHIP 22PF+-5% 50V	C1170	0893239	CERAMIC CHIP 0.01UF+-10% 25V
C1102	0893008	CERAMIC CHIP 0.1UF +-10% 16V	C1172	0893008	CERAMIC CHIP 0.1UF +-10% 16V[D10,210]
C1103	0893014	CERAMIC CHIP 0.01UF+-10% 25V	C1173	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1104	0806018	ELECTROLYTIC 2.2UF 6.3V	C1174	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1106	0893062	CERAMIC CHIP 1.0UF+-20% 16V	C1201	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1107	0806168	ELECTROLYTIC 47UF 6.3V	C1202	0893201	CERAMIC CHIP 270PF 50V
C1108	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C1203	0893013	CERAMIC CHIP 0.22UF+-10% 16V
C1109	0806169	ELECTROLYTIC 47UF 16V	C1204	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1110	0893188	CERAMIC CHIP 0.047UF+-10% 16V	C1205	0893007	CERAMIC CHIP 0.082UF+-10% 16V
C1111	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C1207	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1112	0806168	ELECTROLYTIC 47UF 6.3V	C1208	0893202	CERAMIC CHIP 330PF+-10% 50V
C1113	0202328	CERAMIC CHIP 1.0UF+-20% 16V	C1210	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1114	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C1211	0893113	CERAMIC CHIP 10PF+-0.5% 50V
C1115	0806157	ELECTROLYTIC 22UF 6.3V	C1212	0893133	CERAMIC CHIP 330PF+-5% 50V
C1116	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C1216	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1117	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C1217	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1118	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C1219	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1119	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C1301	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1120	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C1302	0893215	CERAMIC CHIP 3300PF+-10% 50V
C1121	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C1303	0893217	CERAMIC CHIP 4700PF+-10% 50V
C1122	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C1304	0893217	CERAMIC CHIP 4700PF+-10% 50V
C1124	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C1305	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1125	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C1306	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1126	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C1307	0893215	CERAMIC CHIP 3300PF+-10% 50V
C1127	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C1308	0893217	CERAMIC CHIP 4700PF+-10% 50V
C1128	0893014	CERAMIC CHIP 0.01UF+-10% 25V	C1309	0893217	CERAMIC CHIP 4700PF+-10% 50V
C1129	0893014	CERAMIC CHIP 0.01UF+-10% 25V	C1310	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C1130	0893113	CERAMIC CHIP 10PF+-0.5% 50V	C1311	0806169	ELECTROLYTIC 47UF 16V

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
C1312	0893225	CERAMIC CHIP 0.1UF+-20% 16V	R0159	0790047	CHIP RESISTOR 5.6KOHM+-5% 1/16W
C1313	0893225	CERAMIC CHIP 0.1UF+-20% 16V	R0161	0790029	CHIP RESISTOR 270 OHM+-5% 1/16W
C1316	0893225	CERAMIC CHIP 0.1UF+-20% 16V	R0162	0104554	CHIP RESISTOR 1KOHM+-1% 1/16W
C1317	0893193	CERAMIC CHIP 0.01UF+-10% 25V	R0165	0790033	CHIP RESISTOR 470 OHM+-5% 1/16W
C1318	0893193	CERAMIC CHIP 0.01UF+-10% 25V	R0166	0790051	CHIP RESISTOR 10KOHM+-5% 1/16W
C1319	0893193	CERAMIC CHIP 0.01UF+-10% 25V	R0169	0790035	CHIP RESISTOR 680 OHM+-5% 1/16W
C1320	0893193	CERAMIC CHIP 0.01UF+-10% 25V	R0170	0790027	CHIP RESISTOR 180 OHM+-5% 1/16W
C1401	0806157	ELECTROLYTIC 22UF 6.3V[E410]	R0171	0790039	CHIP RESISTOR 1.5KOHM+-5% 1/16W
C1402	0806157	ELECTROLYTIC 22UF 6.3V[E410]	R0172	0790042	CHIP RESISTOR 2.2KOHM+-5% 1/16W
C1403	0893225	CERAMIC CHIP 0.1UF+-20% 16V[E410]	R0174	0790033	CHIP RESISTOR 470 OHM+-5% 1/16W
C1404	0893225	CERAMIC CHIP 0.1UF+-20% 16V[E410]	R0175	0790033	CHIP RESISTOR 470 OHM+-5% 1/16W
C1405	0806157	ELECTROLYTIC 47UF 4V[E410]	R0176	0790024	CHIP RESISTOR 100 OHM+-5% 1/16W
C1406	0806157	ELECTROLYTIC 47UF 4V[E410]	R0177	0790036	CHIP RESISTOR 820 OHM+-5% 1/16W
C1407	0893209	CERAMIC CHIP 1200PF 50V[E410]	R0184	0790026	CHIP RESISTOR 150 OHM+-5% 1/16W
C1408	0893209	CERAMIC CHIP 1200PF 50V[E410]	R0189	0790034	CHIP RESISTOR 560 OHM+-5% 1/16W
C1409	0893209	CERAMIC CHIP 1200PF 50V[E410]	R0190	0790029	CHIP RESISTOR 270 OHM+-5% 1/16W
C1410	0893209	CERAMIC CHIP 1200PF 50V[E410]	R0191	0790034	CHIP RESISTOR 560 OHM+-5% 1/16W
C1411	0206547	ELECTROLYTIC 10UF 10V [E410]	R0194	0790039	CHIP RESISTOR 1.5KOHM+-5% 1/16W
C1412	0206547	ELECTROLYTIC 10UF 10V [E410]	R0197	0790037	CHIP RESISTOR 1KOHM+-5% 1/16W
C1413	0893193	CERAMIC CHIP 0.01UF+-10% 25V[E410]	R0198	0790037	CHIP RESISTOR 1KOHM+-5% 1/16W
C1414	0893193	CERAMIC CHIP 0.01UF+-10% 25V[E410]	R0199	0790046	CHIP RESISTOR 4.7KOHM+-5% 1/16W
C1415	0893225	CERAMIC CHIP 0.1UF+-20% 16V[E410]	R0203	0790048	CHIP RESISTOR 6.8KOHM+-5% 1/16W
C1416	0893225	CERAMIC CHIP 0.1UF+-20% 16V[E410]	R0205	0790047	CHIP RESISTOR 5.6KOHM+-5% 1/16W
C1417	0806157	ELECTROLYTIC 22UF 6.3V[E410]	R0206	0790042	CHIP RESISTOR 2.2KOHM+-5% 1/16W
C1418	0893225	CERAMIC CHIP 0.1UF+-20% 16V[E410]	R0207	0790037	CHIP RESISTOR 1KOHM+-5% 1/16W
R0010	0103930	CHIP RESISTOR 390OHM+-5% 1/8W	R0212	0104093	CHIP RESISTOR 75 OHM+-5% 1/16W
R0011	0103838	RESISTOR CHIP 390OHM+-5% 0.1W	R0213	0790042	CHIP RESISTOR 1KOHM+-5% 1/16W
R0101	0790024	CHIP RESISTOR 100 OHM+-5% 1/16W	R0215	0790054	CHIP RESISTOR 18KOHM+-5% 1/16W
R0102	0790007	CHIP RESISTOR 5.6 OHM+-5% 1/16W	R0216	0790041	CHIP RESISTOR 1.8KOHM+-5% 1/16W
R0103	0790007	CHIP RESISTOR 5.6 OHM+-5% 1/16W	R0217	0790048	CHIP RESISTOR 6.8KOHM+-5% 1/16W
R0104	0790024	CHIP RESISTOR 100 OHM+-5% 1/16W	R0218	0790039	CHIP RESISTOR 1.5KOHM+-5% 1/16W
R0105	0790055	CHIP RESISTOR 22KOHM+-5% 1/16W	R0219	0790037	CHIP RESISTOR 1KOHM+-5% 1/16W
R0107	0790054	CHIP RESISTOR 18KOHM+-5% 1/16W	R0223	0790037	CHIP RESISTOR 1KOHM+-5% 1/16W
R0108	0790044	CHIP RESISTOR 3.3KOHM+-5% 1/16W	R0224	0790037	CHIP RESISTOR 1KOHM+-5% 1/16W
R0109	0790036	CHIP RESISTOR 820 OHM+-5% 1/16W	R0227	0790061	CHIP RESISTOR 56KOHM+-5% 1/16W
R0110	0790076	CHIP RESISTOR 820KOHM+-5% 1/16W	R0228	0790062	CHIP RESISTOR 68KOHM+-5% 1/16W
R0111	0790042	CHIP RESISTOR 2.2KOHM+-5% 1/16W	R0230	0790051	CHIP RESISTOR 10KOHM+-5% 1/16W
R0112	0790029	CHIP RESISTOR 220 OHM+-5% 1/16W	R0231	0790064	CHIP RESISTOR 100KOHM+-5% 1/16W
R0117	0790051	CHIP RESISTOR 10KOHM+-5% 1/16W	R0234	0790002	CHIP RESISTOR 2.2 OHM+-5% 1/16W
R0119	0790051	CHIP RESISTOR 10KOHM+-5% 1/16W	R0239	0790029	CHIP RESISTOR 270 OHM+-5% 1/16W
R0120	0790051	CHIP RESISTOR 10KOHM+-5% 1/16W	R0240	0790054	CHIP RESISTOR 18KOHM+-5% 1/16W
R0121	0790008	CHIP RESISTOR 6.8 OHM+-5% 1/16W	R0241	0790057	CHIP RESISTOR 33KOHM+-5% 1/16W
R0122	0790033	CHIP RESISTOR 470 OHM+-5% 1/16W	R0244	0790042	CHIP RESISTOR 2.2KOHM+-5% 1/16W
R0123	0790034	CHIP RESISTOR 560 OHM+-5% 1/16W	R0246	0790042	CHIP RESISTOR 2.2KOHM+-5% 1/16W
R0124	0790057	CHIP RESISTOR 33KOHM+-5% 1/16W	R0250	0790037	CHIP RESISTOR 1KOHM+-5% 1/16W
R0125	0790062	CHIP RESISTOR 68KOHM+-5% 1/16W	R0251	0790051	CHIP RESISTOR 10KOHM+-5% 1/16W
R0126	0790039	CHIP RESISTOR 1.5KOHM+-5% 1/16W	R0252	0790051	CHIP RESISTOR 10KOHM+-5% 1/16W
R0130	0790038	CHIP RESISTOR 1.2KOHM+-5% 1/16W	R0253	0790041	CHIP RESISTOR 1.8KOHM+-5% 1/16W
R0131	0790031	CHIP RESISTOR 330 OHM+-5% 1/16W	R0255	0790059	CHIP RESISTOR 47KOHM+-5% 1/16W
R0132	0790034	CHIP RESISTOR 560 OHM+-5% 1/16W	R0256	0790044	CHIP RESISTOR 3.3KOHM+-5% 1/16W
R0133	0790034	CHIP RESISTOR 560 OHM+-5% 1/16W	R0257	0790055	CHIP RESISTOR 120KOHM+-5% 1/16W
R0138	0790035	CHIP RESISTOR 820 OHM+-5% 1/16W	R0258	0790055	CHIP RESISTOR 22KOHM+-5% 1/16W
R0140	0790043	CHIP RESISTOR 2.2KOHM+-5% 1/16W	R0259	0790061	CHIP RESISTOR 56KOHM+-5% 1/16W
R0141	0790034	CHIP RESISTOR 560 OHM+-5% 1/16W	R0260	0790037	CHIP RESISTOR 1KOHM+-5% 1/16W
R0142	0790039	CHIP RESISTOR 1.5KOHM+-5% 1/16W	R0261	0790035	CHIP RESISTOR 680 OHM+-5% 1/16W
R0143	0790037	CHIP RESISTOR 1KOHM+-5% 1/16W	R0263	0790037	CHIP RESISTOR 1KOHM+-5% 1/16W
R0145	0790029	CHIP RESISTOR 270 OHM+-5% 1/16W	R0264	0790042	CHIP RESISTOR 2.2KOHM+-5% 1/16W
R0147	0790028	CHIP RESISTOR 220 OHM+-5% 1/16W	R0265	0790035	CHIP RESISTOR 680 OHM+-5% 1/16W
R0148	0790055	CHIP RESISTOR 22KOHM+-5% 1/16W	R0269	0790025	CHIP RESISTOR 120 OHM+-5% 1/16W
R0149	0790055	CHIP RESISTOR 22KOHM+-5% 1/16W	R0270	0790063	CHIP RESISTOR 82KOHM+-5% 1/16W
R0150	0790038	CHIP RESISTOR 1.2KOHM+-5% 1/16W	R0273	0790055	CHIP RESISTOR 22KOHM+-5% 1/16W
R0151	0790043	CHIP RESISTOR 2.2KOHM+-5% 1/16W	R0274	0790058	CHIP RESISTOR 39KOHM+-5% 1/16W
R0153	0790044	CHIP RESISTOR 3.3KOHM+-5% 1/16W	R0275	0790033	CHIP RESISTOR 470 OHM+-5% 1/16W
R0157	0104553	CHIP RESISTOR 15KOHM+-1% 1/16W	R0276	0790037	CHIP RESISTOR 1KOHM+-5% 1/16W
R0158	0104534	CHIP RESISTOR 1.8KOHM+-1% 1/16W	R0278	0790041	CHIP RESISTOR 1.8KOHM+-5% 1/16W

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
R0279	0790033	CHIP RESISTOR 470 OHM-5% 1/16W	R0401L	0790937	CHIP RESISTOR 10KOHM-5% 1/16W
R0280	0790033	CHIP RESISTOR 470 OHM-5% 1/16W	R0402L	0790958	CHIP RESISTOR 39KOHM-5% 1/16W
R0282	0790043	CHIP RESISTOR 2.7KOHM-5% 1/16W	R0403L	0790951	CHIP RESISTOR 10KOHM-5% 1/16W
R0283	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0404L	0790953	CHIP RESISTOR 15KOHM-5% 1/16W
R0286	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0405	0790954	CHIP RESISTOR 100KOHM-5% 1/16W
R0287	0790068	CHIP RESISTOR 220KOHM-5% 1/16W	R0408	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R0288	0790024	CHIP RESISTOR 100 OHM-5% 1/16W	R0410	0104121	CHIP RESISTOR 27KOHM-1% 1/16W
R0289	0104093	CHIP RESISTOR 75 OHM-5% 1/16W	R0415	0790037	CHIP RESISTOR 10KOHM-5% 1/16W[E410]
R0291	0790077	CHIP RESISTOR 1MOMH-5% 1/16W	R0417L	0790075	CHIP RESISTOR 680KOHM-5% 1/16W
R0295	0790052	CHIP RESISTOR 12KOHM-5% 1/16W	R0418L	0790041	CHIP RESISTOR 1.8KOHM-5% 1/16W
R0296	0790044	CHIP RESISTOR 3.3KOHM-5% 1/16W	R0419L	0790031	CHIP RESISTOR 330 OHM-5% 1/16W
R0298	0790044	CHIP RESISTOR 3.3KOHM-5% 1/16W	R0420	0790065	CHIP RESISTOR 120KOHM-5% 1/16W[E410]
R0301	0790049	CHIP RESISTOR 8.2KOHM-5% 1/16W	R0422	0790037	CHIP RESISTOR 10KOHM-5% 1/16W [E410]
R0302	0790049	CHIP RESISTOR 8.2KOHM-5% 1/16W	R0423	0790066	CHIP RESISTOR 150KOHM-5% 1/16W[E410]
R0303	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R0424	0790066	CHIP RESISTOR 150KOHM-5% 1/16W[E410]
R0304	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0425	0790066	CHIP RESISTOR 150KOHM-5% 1/16W[E410]
R0306	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0426	0790068	CHIP RESISTOR 150KOHM-5% 1/16W[E410]
R0307	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R0427	0790064	CHIP RESISTOR 100KOHM-5% 1/16W[E410]
R0308	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R0428	0790055	CHIP RESISTOR 22KOHM-5% 1/16W
R0309	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0429L	0790037	CHIP RESISTOR 10KOHM-5% 1/16W
R0310	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0435	0790075	CHIP RESISTOR 680KOHM-5% 1/16W
R0311	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W	R0436L	0790066	CHIP RESISTOR 150KOHM-5% 1/16W
R0313	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W	R0441	0790056	CHIP RESISTOR 27KOHM-5% 1/16W[E410]
R0314	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W	R0445	0790037	CHIP RESISTOR 10KOHM-5% 1/16W
R0317	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R0447	0790053	CHIP RESISTOR 15KOHM-5% 1/16W
R0318	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R0501	0790024	CHIP RESISTOR 100 OHM-5% 1/16W
R0322	0103851	CHIP RESISTOR 4.7KOHM-5% 0.1W	R0502	0103835	CHIP RESISTOR 220 OHM-5% 0.1W
R0323	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0503	0103835	CHIP RESISTOR 220 OHM-5% 0.1W
R0324	0790045	CHIP RESISTOR 3.9KOHM-5% 1/16W	R0506	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0325	0790036	CHIP RESISTOR 820 OHM-5% 1/16W	R0507	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0326	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0508	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0327	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R0509	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0328	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0544	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W
R0330	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0551	0790047	CHIP RESISTOR 5.6KOHM-5% 1/16W
R0331	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W	R0552	0790074	CHIP RESISTOR 560KOHM-5% 1/16W
R0333	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R0553	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0334	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0555	0790074	CHIP RESISTOR 560KOHM-5% 1/16W
R0335	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R0556	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0337	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W	R0558	0790068	CHIP RESISTOR 220KOHM-5% 1/16W
R0338	0790059	CHIP RESISTOR 47KOHM-5% 1/16W	R0559	0104121	CHIP RESISTOR 27KOHM-1% 1/16W
R0339	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0560	0790049	CHIP RESISTOR 8.2KOHM-5% 1/16W
R0341	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R0563	0790041	CHIP RESISTOR 1.8KOHM-5% 1/16W
R0344	0790059	CHIP RESISTOR 47KOHM-5% 1/16W	R0564	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0346	0790033	CHIP RESISTOR 470 OHM-5% 1/16W	R0565	0790048	CHIP RESISTOR 6.8KOHM-5% 1/16W
R0348	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0570	0790052	CHIP RESISTOR 12KOHM-5% 1/16W
R0349	0790053	CHIP RESISTOR 15KOHM-5% 1/16W	R0571	0790049	CHIP RESISTOR 8.2KOHM-5% 1/16W
R0351	0790044	CHIP RESISTOR 3.3KOHM-5% 1/16W	R0572	0790047	CHIP RESISTOR 5.6KOHM-5% 1/16W
R0352	0790059	CHIP RESISTOR 47KOHM-5% 1/16W	R0575	0790065	CHIP RESISTOR 120KOHM-5% 1/16W
R0356	0790072	CHIP RESISTOR 390KOHM-5% 1/16W	R0576	0104303	CHIP RESISTOR 12KOHM-0.5% 1/16W
R0357	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R0577	0104301	CHIP RESISTOR 4.7KOHM-0.5% 1/16W
R0358	0104093	CHIP RESISTOR 75 OHM-5% 1/16W	R0578	0790055	CHIP RESISTOR 22KOHM-5% 1/16W
R0362	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R0579	0790052	CHIP RESISTOR 10KOHM-5% 1/16W
R0364	0790036	CHIP RESISTOR 820 OHM-5% 1/16W	R0580	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0372	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0581	0790047	CHIP RESISTOR 5.6KOHM-5% 1/16W
R0373	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R0582	0790062	CHIP RESISTOR 88KOHM-5% 1/16W
R0374	0790056	CHIP RESISTOR 27KOHM-5% 1/16W	R0583	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0382	0790053	CHIP RESISTOR 15KOHM-5% 1/16W	R0584	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0383	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R0585	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R0385	0790059	CHIP RESISTOR 47KOHM-5% 1/16W	R0586	0790054	CHIP RESISTOR 10KOHM-5% 1/16W
R0387	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R0587	0104115	CHIP RESISTOR 3.9KOHM 1/10W
R0388	0790052	CHIP RESISTOR 12KOHM-5% 1/16W	R0588	0104302	CHIP RESISTOR 5.6KOHM-0.5% 1/16W
R0391	0790052	CHIP RESISTOR 12KOHM-5% 1/16W	R0589	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W
R0395	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W	R0591	0790058	CHIP RESISTOR 39KOHM-5% 1/16W
R0396	0790025	CHIP RESISTOR 120 OHM-5% 1/16W	R0592	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0398	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R0593	0104294	CHIP RESISTOR 47KOHM-0.5% 1/16W

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
R0594	0104301	CHIP RESISTOR 4.7KOHM-0.5% 1/16W	R0915	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0601	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R0916	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0602	0790047	CHIP RESISTOR 5.6KOHM-5% 1/16W	R0917	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0603	0790047	CHIP RESISTOR 5.6KOHM-5% 1/16W	R0918	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0606	0104503	CHIP RESISTOR 27KOHM-1% 1/16W	R0919	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0607	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R0920	0790075	CHIP RESISTOR 680KOHM-5% 1/16W
R0609	0105705	CHIP RESISTOR 24KOHM-5% 1/16W	R0921	0790077	CHIP RESISTOR 1MOHM-5% 1/16W
R0610	0105691	CHIP RESISTOR 24KOHM-1% 1/16W	R0922	0790077	CHIP RESISTOR 1MOHM-5% 1/16W
R0611	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R0923	0790077	CHIP RESISTOR 1MOHM-5% 1/16W
R0612	0790048	CHIP RESISTOR 6.8KOHM-5% 1/16W	R0924	0790077	CHIP RESISTOR 1MOHM-5% 1/16W
R0613	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R0925	0790077	CHIP RESISTOR 1MOHM-5% 1/16W
R0614	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R0926	0790077	CHIP RESISTOR 1MOHM-5% 1/16W
R0616	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R0927	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0619	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W	R0929	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W
R0620	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W	R0930	0790054	CHIP RESISTOR 100KOHM-5% 1/16W
R0621	0790043	CHIP RESISTOR 2.7KOHM-5% 1/16W	R0931	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0622	0790043	CHIP RESISTOR 2.7KOHM-5% 1/16W	R0932	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0623	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R0933	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0624	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0934	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0631	0790035	CHIP RESISTOR 680 OHM-5% 1/16W	R0935	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0632	0105701	CHIP RESISTOR 43KOHM-5% 1/16W	R0936	0104563	CHIP RESISTOR 47KOHM-1% 1/16W
R0634	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R0937	0104542	CHIP RESISTOR 10KOHM-1% 1/16W
R0635	0790072	CHIP RESISTOR 390KOHM-5% 1/16W	R0938	0104542	CHIP RESISTOR 10KOHM-1% 1/16W
R0636	0790061	CHIP RESISTOR 56KOHM-5% 1/16W	R0939	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0638	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W	R0942	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0639	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0943	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0640	0790052	CHIP RESISTOR 12KOHM-5% 1/16W	R0944	0790055	CHIP RESISTOR 12KOHM-5% 1/16W
R0641	0790061	CHIP RESISTOR 56KOHM-5% 1/16W	R0945	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0642	0790061	CHIP RESISTOR 56KOHM-5% 1/16W	R0946	0790037	CHIP RESISTOR 10KOHM-5% 1/16W
R0643	0790061	CHIP RESISTOR 56KOHM-5% 1/16W	R0949	0790037	CHIP RESISTOR 10KOHM-5% 1/16W
R0645	0105815	CHIP RESISTOR 0.47 OHM-10% 1/4W	R0951	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0649	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R0953	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0651	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0954	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0652	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0955	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0653	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0956	0790073	CHIP RESISTOR 470KOHM-5% 1/16W
R0671	0790075	CHIP RESISTOR 680KOHM-5% 1/16W	R0957	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0672	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R0958	0790055	CHIP RESISTOR 22KOHM-5% 1/16W
R0681	0790077	CHIP RESISTOR 1MOHM-5% 1/16W	R0959	0790055	CHIP RESISTOR 22KOHM-5% 1/16W
R0682	0790077	CHIP RESISTOR 1MOHM-5% 1/16W	R0960	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0691	0790062	CHIP RESISTOR 68KOHM-5% 1/16W	R0961	0790073	CHIP RESISTOR 470KOHM-5% 1/16W
R0692	0790062	CHIP RESISTOR 68KOHM-5% 1/16W	R0962	0790055	CHIP RESISTOR 22KOHM-5% 1/16W
R0693	0790062	CHIP RESISTOR 68KOHM-5% 1/16W	R0963	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0694	0790062	CHIP RESISTOR 68KOHM-5% 1/16W	R0964	0104562	CHIP RESISTOR 390OHM-1% 1/16W
R0695	0790062	CHIP RESISTOR 68KOHM-5% 1/16W	R0965	0104503	CHIP RESISTOR 27KOHM-1% 1/16W
R0696	0790062	CHIP RESISTOR 68KOHM-5% 1/16W	R0966	0104563	CHIP RESISTOR 47KOHM-1% 1/16W
R0714	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0967	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R0715	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R0968	0104562	CHIP RESISTOR 390OHM-1% 1/16W
R0718	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0969	0104503	CHIP RESISTOR 27KOHM-1% 1/16W
R0720	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0970	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R0722	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R0971	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0724	0790059	CHIP RESISTOR 47KOHM-5% 1/16W	R0972	0790024	CHIP RESISTOR 100 OHM-5% 1/16W
R0901	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0973	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W
R0902	0790077	CHIP RESISTOR 1MOHM-5% 1/16W	R0974	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W
R0903	0790073	CHIP RESISTOR 470KOHM-5% 1/16W	R0975	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W
R0904	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0976	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0905	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0977	0790047	CHIP RESISTOR 5.6KOHM-5% 1/16W
R0906	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R0978	0790037	CHIP RESISTOR 10KOHM-5% 1/16W
R0907	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W	R0979	0790037	CHIP RESISTOR 10KOHM-5% 1/16W
R0908	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0980	0790038	CHIP RESISTOR 820 OHM-5% 1/16W
R0909	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0981	0790032	CHIP RESISTOR 390 OHM-5% 1/16W
R0910	0790077	CHIP RESISTOR 1MOHM-5% 1/16W	R0982	0790046	CHIP RESISTOR 8.2KOHM-5% 1/16W
R0911	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0983	0790032	CHIP RESISTOR 390 OHM-5% 1/16W
R0912	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0984	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W
R0913	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0985	0790044	CHIP RESISTOR 3.3KOHM-5% 1/16W
R0914	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0986	0790054	CHIP RESISTOR 10KOHM-5% 1/16W

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
R0987	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R1171	0790038	CHIP RESISTOR 1.2KOHM-5% 1/16W
R0988	0790063	CHIP RESISTOR 82KOHM-5% 1/16W	R1172	0790069	CHIP RESISTOR 47KOHM-5% 1/16W
R0989	0790059	CHIP RESISTOR 47KOHM-5% 1/16W	R1201	0790024	CHIP RESISTOR 100 OHM-5% 1/16W
R0990	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R1202	0790024	CHIP RESISTOR 100 OHM-5% 1/16W
R0991	0790059	CHIP RESISTOR 47KOHM-5% 1/16W	R1203	0790069	CHIP RESISTOR 1.5KOHM-5% 1/16W
R0994	0790049	CHIP RESISTOR 8.2KOHM-5% 1/16W	R1204	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R1001	0790048	CHIP RESISTOR 6.8KOHM-5% 1/16W	R1205	0790063	CHIP RESISTOR 15KOHM-5% 1/16W
R1002	0790024	CHIP RESISTOR 100 OHM-5% 1/16W	R1206	0790069	CHIP RESISTOR 0.27KOHM-5% 1/16W
R1003	0790077	CHIP RESISTOR 1MOMH-5% 1/16W	R1207	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R1004	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R1208	0790077	CHIP RESISTOR 1MOMH-5% 1/16W
R1009	0103823	CHIP RESISTOR 22 OHM-5% 0.1W	R1209	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R1102	0790068	CHIP RESISTOR 220KOHM-5% 1/16W	R1213	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R1103	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R1214	0790031	CHIP RESISTOR 330 OHM-5% 1/16W
R1104	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R1215	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R1105	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R1217	0790062	CHIP RESISTOR 12KOHM-5% 1/16W
R1106	0790053	CHIP RESISTOR 15KOHM-5% 1/16W	R1218	0790053	CHIP RESISTOR 15KOHM-5% 1/16W
R1107	0790028	CHIP RESISTOR 220 OHM-5% 1/16W	R1219	0790053	CHIP RESISTOR 15KOHM-5% 1/16W
R1108	0790025	CHIP RESISTOR 220 OHM-5% 1/16W	R1220	0790071	CHIP RESISTOR 330KOHM-5% 1/16W
R1109	0790028	CHIP RESISTOR 220 OHM-5% 1/16W	R1221	0790068	CHIP RESISTOR 220KOHM-5% 1/16W
R1109	0790028	CHIP RESISTOR 220 OHM-5% 1/16W	R1222	0790071	CHIP RESISTOR 330KOHM-5% 1/16W
R1110	0790025	CHIP RESISTOR 120 OHM-5% 1/16W	R1223	0790088	CHIP RESISTOR 220KOHM-5% 1/16W
R1110	0790028	CHIP RESISTOR 220 OHM-5% 1/16W	R1224	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R1113	0790024	CHIP RESISTOR 100 OHM-5% 1/16W	R1225	0790084	CHIP RESISTOR 100KOHM-5% 1/16W
R1114	0104537	CHIP RESISTOR 3.6KOHM-1% 1/16W	R1226	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R1115	0104566	CHIP RESISTOR 120KOHM-1% 1/16W	R1230	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R1116	0790038	CHIP RESISTOR 1.2KOHM-5% 1/16W	R1231	0104552	CHIP RESISTOR 6.8KOHM-1% 1/16W
R1117	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R1232	0790051	CHIP RESISTOR 5.6KOHM-1% 1/16W
R1118	0790052	CHIP RESISTOR 12KOHM-5% 1/16W	R1233	0104504	CHIP RESISTOR 56K OHM 1/16W
R1119	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R1234	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R1120	0104545	CHIP RESISTOR 1.24KOHM-1% 1/16W	R1236	0790029	CHIP RESISTOR 270 OHM-5% 1/16W
R1121	0104559	CHIP RESISTOR 4.7KOHM-1% 1/16W	R1237	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R1123	0104564	CHIP RESISTOR 1KOHM-1% 1/16W	R1238	0790056	CHIP RESISTOR 27KOHM-5% 1/16W
R1124	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R1301	0790032	CHIP RESISTOR 390 OHM-5% 1/16W
R1125	0104571	CHIP RESISTOR 3.9KOHM-1% 1/16W	R1302	0790032	CHIP RESISTOR 390 OHM-5% 1/16W
R1126	0104573	CHIP RESISTOR 1.2KOHM-1% 1/16W	R1303	0790032	CHIP RESISTOR 390 OHM-5% 1/16W
R1128	0104558	CHIP RESISTOR 5.6KOHM-1% 1/16W	R1304	0790032	CHIP RESISTOR 390 OHM-5% 1/16W
R1129	0104554	CHIP RESISTOR 1KOHM-1% 1/16W	R1308	0103814	CHIP RESISTOR 3.9 OHM-10% 0.1W
R1130	0790077	CHIP RESISTOR 1MOMH-5% 1/16W	R1309	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R1131	0790034	CHIP RESISTOR 560 OHM-5% 1/16W	R1309	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R1132	0105681	CHIP RESISTOR 2.7KOHM-1% 1/16W	R1310	0103814	CHIP RESISTOR 3.9 OHM-10% 0.1W
R1133	0104552	CHIP RESISTOR 6.8KOHM-1% 1/16W	R1313	0103814	CHIP RESISTOR 3.9 OHM-10% 0.1W
R1134	0104502	CHIP RESISTOR 820 OHM-1% 1/16W	R1315	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R1135	0104553	CHIP RESISTOR 15KOHM-1% 1/16W	R1316	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R1136	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R1317	0103814	CHIP RESISTOR 3.9 OHM-10% 0.1W
R1137	0790041	CHIP RESISTOR 1.8KOHM-5% 1/16W	R1322	0790061	CHIP RESISTOR 56KOHM-5% 1/16W
R1138	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R1323	0790061	CHIP RESISTOR 56KOHM-5% 1/16W
R1139	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R1330	0104518	CHIP RESISTOR 2.87KOHM-1% 1/16W
R1140	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R1331	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R1141	0790057	CHIP RESISTOR 33KOHM-5% 1/16W	R1332	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R1142	0790034	CHIP RESISTOR 560 OHM-5% 1/16W	R1401	0103821	CHIP RESISTOR 15 OHM-5% 0.1W
R1143	0790059	CHIP RESISTOR 47KOHM-5% 1/16W	R1402	0103821	CHIP RESISTOR 15 OHM-5% 0.1W
R1146	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R1403	0790058	CHIP RESISTOR 39KOHM-5% 1/16W
R1147	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R1404	0790058	CHIP RESISTOR 39KOHM-5% 1/16W
R1148	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R1405	0790057	CHIP RESISTOR 33KOHM-5% 1/16W
R1149	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R1406	0790057	CHIP RESISTOR 33KOHM-5% 1/16W
R1150	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R1407	0790077	CHIP RESISTOR 1MOMH-5% 1/16W
R1151	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R1408	0790077	CHIP RESISTOR 1MOMH-5% 1/16W
R1152	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R1409	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R1153	0790048	CHIP RESISTOR 6.8KOHM-5% 1/16W	R1410	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R1158	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R1411	0790067	CHIP RESISTOR 180KOHM-5% 1/16W
R1159	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R1412	0790067	CHIP RESISTOR 180KOHM-5% 1/16W
R1160	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R1413	0790024	CHIP RESISTOR 100 OHM-5% 1/16W
R1162	0103641	CHIP RESISTOR 560 OHM-5% 0.1W	R1414	0790024	CHIP RESISTOR 100 OHM-5% 1/16W
R1164	0790038	CHIP RESISTOR 1.2KOHM-5% 1/16W	R1416	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R1170	0103823	CHIP RESISTOR 220KOHM-5% 0.1W	R10103	5040202	SEM VARIABLE 2.2KOHM

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
RT0203	5040205	VARIABLE RESISTOR 4.7KOHM	IC1107	1366851	IC S-2939G/F10G-TF
RT0204	5040205	VARIABLE RESISTOR 4.7KOHM	IC1201	1365192	IC NJM3414AM
RT0205	5040204	VARIABLE RESISTOR 10KOHM	IC1202	1365251	IC NJM3403AV
RT0206	5040203	VARIABLE RESISTOR 4.7KOHM	IC1203	1365782	IC TC4866F
RT0207	5040203	VARIABLE RESISTOR 4.7KOHM	IC1301	1366802	IC MPC17A85ZMEL
RT0208	5040204	VARIABLE RESISTOR 10KOHM	IC1302	1366802	IC MPC17A85ZMEL
RT0210	5040201	VARIABLE RESISTOR 470 OHM	IC1303	CK12081R	IC HD74HC244T
RT0211	5040203	VARIABLE RESISTOR 4.7KOHM	IC1401	FU01071	GYRO SENSOR ENC-05E-02[E410]
RT0212	5040202	SEM VARIABLE 2.2KOHM	IC1402	FU01072	GYRO SENSOR ENC-05E-02[E410]
RT0215	5040204	VARIABLE RESISTOR 10KOHM	IC1403	CK11721R	IC NJU7032M[E410]
RT0216	5040205	VARIABLE RESISTOR 4.7KOHM	IC1404	1359031	IC TC4W66F[E410]
RT0301	5040203	VARIABLE RESISTOR 4.7KOHM	Q0001	1322341	TRANSISTOR PT4810F
RT0302	5040202	SEM VARIABLE 2.2KOHM	Q0002	5327521	PHOTO TRANSISTOR SPI-315-C
RT0303	0104731	CHIP RESISTOR 5.6KOHM-10% 1/16W	Q0003	5327521	PHOTO TRANSISTOR SPI-315-C
D0001	5382221	LED PL1-462T3	Q0004	1322341	TRANSISTOR PT4810F
D0005	5337422	D10DE DA221	Q0101	5326471	TRANSISTOR 2S81218 (R)
D0006	CC10291R	D10DE ISS353SP	Q0102	1323331	TRANSISTOR 2S81462
D0007	5337352	D10DE HA132WA	Q0103	1323181	TRANSISTOR XP4213
D0008	5337351	D10DE HA132WK	Q0106	1323301	TRANSISTOR 2S81219
D0009	CC10291R	D10DE ISS353SP	Q0109	5326471	TRANSISTOR 2S81218 (R)
D0401	5337354	D10DE HA133	Q0110	1323171	TRANSISTOR UN9213
D0551	5337371	D10DE S807-03C	Q0111	1323321	TRANSISTOR 2S81216
D0552	5337351	D10DE HA132WK	Q0114	1323321	TRANSISTOR 2S81216
D0553	5337351	D10DE HA132WK	Q0116	1323321	TRANSISTOR 2S81216
D0554	5337352	D10DE HA132WA	Q0117	1323321	TRANSISTOR 2S81462
D0661	5337422	D10DE DA221	Q0125	1323321	TRANSISTOR 2S81216
D0901	5337351	D10DE HA132WK	Q0126	1323321	TRANSISTOR 2S81216
D0902	5337351	D10DE HA132WK	Q0133	1323321	TRANSISTOR 2S81216
D1001	5337351	D10DE HA132WK	Q0134	1323321	TRANSISTOR 2S81216
D1101	5337371	D10DE S807-03C	Q0135	5326471	TRANSISTOR 2S81218 (R)
D1102	5337351	D10DE HA132WK	Q0141	1323321	TRANSISTOR 2S81462
D1103	5337352	D10DE HA132WA	Q0142	1323321	TRANSISTOR 2S81462
D1104	5382211	D10DE LT1082A	Q0143	1323321	TRANSISTOR 2S81216
D1105	5337351	D10DE HA132WK	Q0144	1323321	TRANSISTOR 2S81462
D1107	5337352	D10DE HA132WA	Q0202	1323321	TRANSISTOR 2S81216
D1108	5337351	D10DE HA132WK[E410]	Q0203	1323173	TRANSISTOR UN9212
D1301	5337422	D10DE DA221	Q0208	1323171	TRANSISTOR UN9213
D1302	5337422	D10DE DA221	Q0213	1323301	TRANSISTOR 2S81219
D1303	5337422	D10DE DA221	Q0215	1323321	TRANSISTOR 2S81462
IC0101	1366631	IC HA118189AP	Q0216	1323321	TRANSISTOR 2S81462
IC0201	1366923	IC HA118192AF	Q0217	1323321	TRANSISTOR 2S81462
IC0202	CK12051R	IC CXL5517H	Q0218	1323321	TRANSISTOR 2S81216
IC0203	1359581	IC CXL5508M-T3	Q0219	1323321	TRANSISTOR 2S81462
IC0204	1351492	IC MM1029AF	Q0220	1323171	TRANSISTOR UN9213
IC0301	1351991	IC CXL1203N	Q0224	1323321	TRANSISTOR 2S81462
IC0401	CK12241	IC HA118193F	Q0225	1323321	TRANSISTOR 2S81462
IC0402	1352611	IC XRA15218[E410]	Q0240	1323321	TRANSISTOR 2S81462
IC0501	1366251	IC TL14641PI	Q0241	1323171	TRANSISTOR UN9213
IC0601	CK12151R	IC UPC302363-079-E1	Q0249	1323171	TRANSISTOR UN9213
IC0631	1366392	IC LB188M	Q0250	1323321	TRANSISTOR 2S81462
IC0671	1366651	IC BA6417F	Q0256	5326103	TRANSISTOR FMS1
IC0901	CK12175U	IC XP87240A-1050	Q0260	1323171	TRANSISTOR UN9213
IC0902	1362582	IC S-84206F	Q0264	1323321	TRANSISTOR 2S81216
IC0903	1366081	IC HD74HC125T	Q0265	1323171	TRANSISTOR UN9213
IC0904	1366612	IC XLU5945AF5	Q0266	1323172	TRANSISTOR UN9213
IC0905	1352385	IC NJM2903M	Q0267	1323171	TRANSISTOR UN9213
IC0907	5317391	LED MODULE	Q0268	1323301	TRANSISTOR XPI501
IC1001	UE10892	CCD IMAGE SENSOR ASSY(110, 210)	Q0301	1323171	TRANSISTOR UN9213
IC1001	UE10894	CCD IMAGE SENSOR ASSY[E410]	Q0302	1323172	TRANSISTOR UN9213
IC1101	1366681	IC HA118184F	Q0303	1323321	TRANSISTOR 2S81216
IC1102	1365392	IC HD49319AF	Q0304	CA10151R	TRANSISTOR RU201
IC1103	CK12132U	IC HS113035TEA	Q0306	1323301	TRANSISTOR 2S81219
IC1104	CK12051R	IC UPD15610GR	Q0307	1323171	TRANSISTOR UN9213
IC1105	5363182	IC MPC3686(110, 210)	Q0309	5326703	TRANSISTOR IM21
IC1106	CK12281U	IC HS433042T01F	Q0312	1323171	TRANSISTOR UN9213

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
Q0401L	1323321	TRANSISTOR 2SD2216	L0401	0773092	CHOKE COIL 470UH+-10%
Q0403L	1323321	TRANSISTOR 2SD2216	L0552	8A10127R	COIL 10UH
Q0404	1323321	TRANSISTOR 2SD2216	L0553	8A10128R	COIL 22UH
Q0501	5326513	TRANSISTOR 2SB1188 (R)	L0554	8A10127R	COIL 10UH
Q0502	1323171	TRANSISTOR UN9213	L0555	0773087	CHOKE COIL 100UH+-10%
Q0551	CA10271R	TRANSISTOR 2SB1424	L0556	8A10127R	COIL 10UH
Q0552	1308011	TRANSISTOR MPL1	L0557	8A10129R	COIL 47UH
Q0553	1308011	TRANSISTOR MPL1	L0558	8A10129R	COIL 47UH
Q0554	5326502	TRANSISTOR 2SD1768 (R)	L0561	0773094	CHOKE COIL 100UH+-10%
Q0555	1323231	TRANSISTOR 2SB1482	L0562	0773094	CHOKE COIL 100UH+-10%
Q0556	CA10271R	TRANSISTOR 2SB1424	L0601	0773087	CHOKE COIL 10UH+-10%
Q0557	1323321	TRANSISTOR 2SD2216	L0901	0773094	CHOKE COIL 100UH+-10%
Q0601	1323321	TRANSISTOR 2SD2216	L0902	0773121	CHOKE COIL 15UH+-5%
Q0602	1323321	TRANSISTOR 2SD2216	L0903	0773088	CHOKE COIL 15UH
Q0604	1323321	TRANSISTOR 2SD2216	L1101	0773087	CHOKE COIL 10UH+-10%
Q0631	1323171	TRANSISTOR UN9213	L1102	0773087	CHOKE COIL 10UH+-10%
Q0901	1323321	TRANSISTOR 2SB1482	L1103	0773087	CHOKE COIL 10UH+-10%
Q0902	1323171	TRANSISTOR UN9213	L1106	0773094	CHOKE COIL 10UH+-10%
Q0903	1323301	TRANSISTOR 2SA1036K	L1107	0773087	CHOKE COIL 10UH+-10%
Q0904	1323321	TRANSISTOR 2SB1482	L1109	0773087	CHOKE COIL 10UH+-10%
Q0905	1323321	TRANSISTOR 2SD2216	L1110	0773087	CHOKE COIL 10UH+-10%
Q0906	1323171	TRANSISTOR UN9213	L1116	5172403	FILTER
Q0907	1323172	TRANSISTOR UN9113	L1117	5172403	FILTER
Q0908	1323171	TRANSISTOR UN9213	L1301	0773087	CHOKE COIL 10UH+-10%
Q1001	5328221	TRANSISTOR 2SC2620-OC	L1302	0773087	CHOKE COIL 10UH+-10%
Q1101	1323321	TRANSISTOR 2SB1482	X0201	1930212	CRYSTAL
Q1102	5328192	TRANSISTOR 2SC2462LD (E410)	X0901	1930171	CRYSTAL
Q1103	5328192	TRANSISTOR 2SC2462LD	X0902	1930031	CRYSTAL
Q1104	1323321	TRANSISTOR 2SB1482	X1101	1930093	CRYSTAL
Q1105	1323321	TRANSISTOR 2SB1482	BL0394	5172545	LC FILTER
Q1106	1323081	TRANSISTOR 2SA1036K	BL0395	5172545	LC FILTER
Q1107	1323141	TRANSISTOR 2SC2411K	BL0396	5172545	LC FILTER
Q1108	CA10451R	TRANSISTOR UMC4(E410)	BL0397	5172541	FILTER
Q1109	1323171	TRANSISTOR UN9213	BL0398	5172542	FILTER
Q1110	1323341	TRANSISTOR 2SC4691	BL0399	5172545	LC FILTER
Q1201	1323253	TRANSISTOR XP4401	BL0501	8V10201R	CHOKE COIL
Q1202	1323321	TRANSISTOR 2SD2216	CN0502	5847081	CONNECTOR
Q1203	1323171	TRANSISTOR UN9213	CN0503	5845661	CONNECTOR
Q1401	1323171	TRANSISTOR UN9213(E410)	CN0501	1880355	CONNECTOR
ΔQF1301	FM10112R	FUSE 0.2A	CP0202	8E10232R	COIL 12.2UH
ΔT0551	5148333	TRANSFORMER, POWER	CP0203	5172773	FILTER, BAND PASS
L0101	0773094	CHOKE COIL 100UH+-10%	CP0204	5172854	FILTER, BAND PASS
L0104	0773124	CHOKE COIL 270UH+-5%	CP0307	5172853	FILTER, BAND PASS
L0105	0773094	CHOKE COIL 100UH+-10%	CP1101	8E10111R	LC FILTER(E410)
L0106	0773111	CHOKE COIL 2.7 UH	CP1101	8E10112R	FILTER, LOW PASS [110, 210]
L0108	0773136	CHOKE COIL 220UH+-5%	ΔF0501	5723232	FUSE
L0109	0773134	CHOKE COIL 150UH+-5%	ΔF0502	5723231	FUSE 1.6A
L0110	0773116	CHOKE COIL 6.8UH+-10%	JK0200	5695291	SOCKET
L0111	5129256	COIL 33UH	JK0201	ES1 0242	JACK, AV
L0113	5129255	COIL 470UH	JK0501	5693601	JACK
L0114	0773134	CHOKE COIL 150UH+-5%	PG0001	5666921	MINI PLUG
L0115	0773136	CHOKE COIL 220UH+-5%	PG0101	5668975	PLUG
L0116	0773135	CHOKE COIL 180UH+-5%	PG0401L	5668671	MINI PLUG
L0117	0773112	CHOKE COIL 3.3UH+-5%	PG0501	1830322	PLUG
L0120	0773118	CHOKE COIL 10UH+-5%	PG0502	5668671	MINI PLUG
L0125	0773092	CHOKE COIL 47UH+-10%	PG0503	5668675	PLUG
L0203	0773013	COIL 8.2MH	PG0551	5668937	MINI PLUG
L0204	0773118	CHOKE COIL 10UH+-5%	PG0601	5692362	MINI PLUG
L0206	0773088	CHOKE COIL 15UH	PG0602	5668629	PLUG
L0208	0773133	CHOKE COIL 120UH+-5%	PG0603	5668753	MINI PLUG
L0209	0773091	CHOKE COIL 33UH	PG0604	5668671	MINI PLUG
L0210	0773129	CHOKE COIL 68UH+-5%	PG0901	5662766	PLUG
L0211	0773091	CHOKE COIL 33UH	PG0902	5668752	MINI PLUG
L0218	0773131	CHOKE COIL 82UH+-5%	PG0903	5668933	MINI PLUG
L0301	0773091	CHOKE COIL 33UH	PG1001	1830344	PLUG

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
PG1101	1830343	PLUG	TF2001	5721352	FUSE
PG1102	1830351	PLUG	L2001	0773009	COIL 47UH
PG1301	E410497R	CONNECTOR	L2002	5244017	COIL
S0003	5635171	SWITCH	ΔCS2001	5687003	SOCKET, CRT
S0004	5635171	SWITCH	PG2001	5689631	CONNECTOR
S0005	5635171	SWITCH	PG2002	5688469	PLUG
S0006	5635331	SWITCH			
S0007	5613523	SWITCH			
S0501	F010281	SWITCH			
S0502	F010151	SWITCH			
SW0301	1742012	SWITCH			
B/M EVF (E410) SECTION					
C2001	0806169	ELECTROLYTIC 47UF 16V			
C2002	0806169	ELECTROLYTIC 47UF 16V			
C2003	0806146	ELECTROLYTIC 2.2UF 50V			
C2004	0288437	POLYPROPYLENE 4700PF+-5% 50V			
C2005	0256871	ELECTROLYTIC 47UF 25V			
C2006	0249655	CERAMIC CHIP 1000PF+-10% 1000V			
C2007	0249656	CERAMIC CHIP 1000PF+-10% 500V			
C2008	0806146	ELECTROLYTIC 2.2UF 50V			
C2009	0806086	CERAMIC CHIP 0.1UF+-20% 50V			
C2011	0289852	CERAMIC CHIP 180PF+-5% 50V			
C2012	0806086	CERAMIC CHIP 0.1UF+-20% 50V			
C2013	0806086	CERAMIC CHIP 0.1UF+-20% 50V			
C2014	0288521	MYLAR 0.1UF+-10% 50V			
C2015	0202151	CERAMIC CHIP 2200PF+-5% 50V			
C2016	0806044	CERAMIC CHIP 0.01UF+-10% 50V			
C2017	0806145	ELECTROLYTIC 1UF 50V			
C2018	0806086	CERAMIC CHIP 1UF+-20% 16V			
R2001	0103852	CHIP RESISTOR 5.6KOHM+-5% 0.1W			
R2002	0103869	CHIP RESISTOR 150KOHM+-5% 0.1W			
R2003	0103876	CHIP RESISTOR 560KOHM+-5% 0.1W			
R2004	0103879	CHIP RESISTOR 1MOHM+-5% 0.1W			
R2005	0103879	CHIP RESISTOR 1MOHM+-5% 0.1W			
R2006	0103819	CHIP RESISTOR 10 OHM+-5% 0.1W			
R2007	0103879	CHIP RESISTOR 1MOHM+-5% 0.1W			
R2008	0103879	CHIP RESISTOR 1MOHM+-5% 0.1W			
R2009	0103847	CHIP RESISTOR 2.2KOHM+-5% 0.1W			
R2011	0103845	CHIP RESISTOR 1.5KOHM+-5% 0.1W			
R2012	0103857	CHIP RESISTOR 15KOHM+-5% 0.1W			
R2013	0103845	CHIP RESISTOR 1.5KOHM+-5% 0.1W			
R2014	0103846	CHIP RESISTOR 1.8KOHM+-5% 0.1W			
R2015	0103863	CHIP RESISTOR 47KOHM+-5% 0.1W			
R2016	0103814	CHIP RESISTOR 3.9 OHM+-10% 0.1W			
R2017	0103846	CHIP RESISTOR 1.8KOHM+-5% 0.1W			
R2018	0103863	CHIP RESISTOR 47KOHM+-5% 0.1W			
R2019	0103848	CHIP RESISTOR 2.7KOHM+-5% 0.1W			
R2020	0103867	CHIP RESISTOR 100KOHM+-5% 0.1W			
R2021	0103855	CHIP RESISTOR 10KOHM+-5% 0.1W			
R2022	0103831	CHIP RESISTOR 100 OHM+-5% 0.1W			
R2024	0103879	CHIP RESISTOR 1MOHM+-5% 0.1W			
R2025	0103874	CHIP RESISTOR 390KOHM+-5% 0.1W			
R2026	0103843	CHIP RESISTOR 1KOHM+-5% 0.1W			
R2027	0103843	CHIP RESISTOR 1KOHM+-5% 0.1W			
RT2001	5335204	SEMI VARIABLE 2.2KOHM			
RT2002	5030251	SEMI VARIABLE 1MOHM			
RT2003	5040103	SEMI VARIABLE 470 OHM			
D2001	5337133	DIODE MA141K			
D2002	5337321	DIODE MA199			
IC2001	1365881	IC HA118179F			
Q2001	5323831	TRANSISTOR 2SD974			
Q2002	5325682	TRANSISTOR XN18301			
T2001	5243566	TRANSFORMER			

REPLACEMENT PARTS LIST





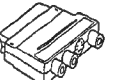
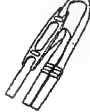




1. MECHANICAL PARTS LIST

Note: This replacement parts list applies to the following model.
Applicable model: VM-H610E/H710E

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
MECHANISM SECTION					
101	0D12536	LID, CASSETTE [H610]	216	6406131	GEAR
101	0D12537	LID, CASSETTE [H710]	217	4588464	RING, LOADING
102	0X10821	RING, LENS	218	4589356	BASE, GUIDE ROLLER (1)
103	4789701	CAP, FOOD	219	KX10171	GUIDE ROLLER
105	0X10831	RING, LENS	220	4589367	BASE, GUIDE ROLLER (2)
106	HX11241	RING	221	KX11161	GUIDE ROLLER
107	0D12516	CASE, SIDE (L)	222	4587795	PLATE
109	PC11052	BUTTON, LID	223	4589005	BASE, CYLINDER
110	0X10177	HOOD, LENS	224	6406156	ROLLER, IMPEDANCE
111	0D11734	COVER, TOP	227	4589011	ARM, TENSION
112	0D11721	COVER, LENS	228	6554231	SPRING
113	0D11861	COVER, SWITCH	229	4589553	BAND, TENSION
114	PC11061	KNOB, EJECT	230	6408832	COVER, IDLER
115	GH10171	MICROPHONE	231	NA10601	PLATE
116	NT10281	FRAME, MECHANISM	232	4588234	ARM, PRESSURE ROLLER
117	NJ10411	HOLDER	233	7787571	WASHER
118	0X10811	CASE, BATTERY [H710]	234	4588702	ARM
118	0X10813	CASE, BATTERY [H610]	235	6554201	SPRING
119	0D11702	WINDOW, IR	236	KX10731	LEVER
120	FH10191	SWITCH ASSY	237	4589532	SPRING
121	4899872	SPRING	238	4588429	PLATE
122	5604851	SWITCH, T/W	239	4589353	BRAKE
123	0D12502	CASE, SIDE (R) [H610]	240	6554221	SPRING
123	0D12503	CASE, SIDE (R) [H710]	241	6554214	SPRING
124	4826123	STOPPER	242	6P10191	MOTOR, CAPSTAN
125	4345032	SHEET, EVF	244	5794021	BRUSH
126	0D11681	CASE, BATTERY	245	4589395	COVER
127	NJ10471	HOLDER, BATTERY (R)	246	KX10761	CASSETTE HOLDER ASSY
128	NJ10481	HOLDER, BATTERY (L)	247	7789314	WASHER
129	NJ10421	HOLDER, JACK	248	4827262	BRACKET
130	PC11081	BUTTON, POWER	501	HX10254	CYLINDER ASSY (CY-53L3)
131	4752651	KNOB, LOCK	601	WT10391	FRAME, LENS
132	0D11971	CAP, BATTERY	602	KQ10432	LENS ZOOM ASSY [H710]
133	0X11041	SHOE	602	UE10834	CCD IMAGE SENSOR ASSY
134	PV10172	STRAP, HAND	603	KQ10432	LENS ZOOM ASSY [H610]
135	WX11531	HINGE	607	WX11251	RUBBER
136	WN10831	SHEET	608	DT10151	CRYSTAL
137	WU10651	CUSHION	700	UX10352	EVF ASSY [H610]
138	0D11651	COVER, TERMINAL	700	UX10362	EVF ASSY [H710]
139	0D11661	COVER, JACK	701	5319061	CRT (610E)
140	0D11641	COVER, DC	701	DT10121	BACK LIGHT [H710]
141	KL10491	TERMINAL (L)	702	4715252	CASE, CRT [H610]
142	KL10501	TERMINAL (R)	702	DB10161	LCD [710E]
143	NJ10541	HOLDER, TERMINAL	703	4715241	CASE, CRT (B) [H610]
144	0X11051	COVER, TERMINAL	703	WN11221	SPACER [H710]
145	WX11261	HOLDER, BATTERY	704	4592241	COVER [H610]
146	NJ10431	HOLDER, EJECT	705	0D11832	CASE, EVF [H610]
201	6404062	REEL DISK, TAKE-UP	706	5844975	CONNECTOR [H610]
202	6406114	GEAR	707	0D11791	LENS, EVF [H610]
203	7787733	WASHER	708	4798483	CAP, EVF [H610]
204	6404073	REEL DISK, SUPPLY	709	0D11851	CASE, EVF (B) [H610]
205	6401544	GEAR, IDLER	710	0D10584	HOLDER, LCD [H710]
206	6406211	GEAR	711	0D10573	HOLDER [H710]
207	6406034	GEAR, PULLEY	712	0D10611	PIECE [H710]
208	6358471	BELT	713	4717041	LENS, EVF [H710]
209	KX10522	LOADING MOTOR BLOCK	714	4798771	CAP, EYE [H710]
210	6376311	GEAR	715	0D11782	CASE, EVF [H710]
211	6406082	GEAR	716	0D12171	CASE, EVF [H710]
212	6406242	GEAR	723	JD10221	FLEXIBLE CONNECTOR [H710]
213	6405833	GEAR	724	5846771	CONNECTOR [H710]
214	7787731	WASHER	725	5844972	CONNECTOR [H710]
215	6405823	GEAR	801	7775946	SCREW (2X6)
			802	7775953	SCREW (2X3)
			803	7775945	SCREW (2X5)
			905	7773891	SCREW

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
906	8650103	SCREW (2X3)	980	8619063	SCREW (1, 7X3)
907	NJ10221	SCREW	981	8711105	SCREW (2X5)
908	8700968	SCREW (1, 7X3, 0) [H710]	982	7785886	SCREW
909	8638106	SCREW (2X6)	983	8700264	1, 7X2, SCREW
911	8615093	SCREW 1, 7X5 [H610]	984	8741103	SCREW (2X3)
912	8700970	SCREW (1, 7X4, 0)	ACCESSORIES		
913	NJ10311	SCREW (4X24, 5)	802	HA10213	AC ADAPTOR (VM-AC84E)
951	8712024	PAN HEAD SCREW-1, 4MMX3MM	803	EV10162	DC CORD
952	8700272	SCREW (1, 7X5)	804	5856292	CORD, POWER
953	7775921	SCREW (1, 4X2)	805	HL10421	REMOTE HAND SET (VT-RME55A)
954	8714004	SCREW (1, 4X2, 5)	806	4592071	HOLDER, REMOCON
956	8619085	SCREW (1, 7X6)	807	TS11791	SHOULDER STRAP
957	8700976	SCREW (1, 7X8, 0)	810	4132552	PLUG
958	7770791	SCREW			
959	8712904	SCREW (1, 4X2, 0)			

ACCESSORIES

AC ADAPTER/CHARGER	DC CORD	AV OUTPUT CORD (For Hi-8 MODEL)	AV OUTPUT CORD (For 8mm MODEL)
 [VM-AC84E]			
AV PLUG ADAPTER	SHOULDER STRAP	REMOTE CONTROLLER	REMOTE CONTROLLER HOLDER
		 [VM-RME55A]	
		WARNING: Keep this battery away from children. If swallowed, consult a physician immediately for emergency treatment.	

2. ELECTRICAL PARTS LIST

Note: This replacement parts list applies to the following model.
Applicable model: VM-H610E/H710E

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
CAMERA & VCR SECTION					
C0101	0893018	CERAMIC CHIP 0.022UF+-10% 25V	C0209	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0102	0805174	ELECTROLYTIC 100UF 6.3V	C0211	0893113	CERAMIC CHIP 10PF+-0.5% 50V
C0103	0893197	CERAMIC CHIP 0.022UF+-10% 25V	C0212	0893188	CERAMIC CHIP 0.047UF+-10% 16V
C0104	0893188	CERAMIC CHIP 0.047UF+-10% 16V	C0213	0893159	CERAMIC CHIP 30PF+-5% 50V
C0107	0893188	CERAMIC CHIP 0.047UF+-10% 16V	C0214	0893059	CERAMIC CHIP 0.47UF+-20% 16V
C0108	0893197	CERAMIC CHIP 0.022UF+-10% 25V	C0216	0893119	CERAMIC CHIP 33PF+-5% 50V
C0110	0893197	CERAMIC CHIP 0.022UF+-10% 25V	C0217	0806168	ELECTROLYTIC 47UF 6.3V
C0111	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C0218	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0112	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0220	0893123	CERAMIC CHIP 50PF+-5% 50V
C0113	0806005	ELECTROLYTIC 0.47UF 25V	C0223	0893197	CERAMIC CHIP 0.022UF+-10% 25V
C0118	0893121	CERAMIC CHIP 30PF+-5% 50V	C0225	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0119	0893119	CERAMIC CHIP 33PF+-5% 50V	C0226	0893217	CERAMIC CHIP 4700PF+-10% 50V
C0120	0893122	CERAMIC CHIP 47PF+-5% 50V	C0227	0893197	CERAMIC CHIP 0.022UF+-10% 25V
C0121	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C0228	0893188	CERAMIC CHIP 0.047UF+-10% 16V
C0122	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0230	0893115	CERAMIC CHIP 15PF+-5% 50V
C0123	0893115	CERAMIC CHIP 15PF+-5% 50V	C0231	0893008	CERAMIC CHIP 0.1UF+-10% 16V
C0124	0893123	CERAMIC CHIP 50PF+-5% 50V	C0232	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0125	0893109	CERAMIC CHIP 7.0PF 50V	C0233	0806027	ELECTROLYTIC 4.7UF 4V
C0126	0893126	CERAMIC CHIP 100PF+-5% 50V	C0234	0806124	ELECTROLYTIC 10UF 4V
C0127	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0236	0806149	ELECTROLYTIC 4.7UF 25V
C0128	0893132	CERAMIC CHIP 270PF+-5% 50V	C0237	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0129	0893122	CERAMIC CHIP 47PF+-5% 50V	C0238	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0130	0893124	CHIP CERAMIC 60PF+-5% 50V	C0239	0806027	ELECTROLYTIC 4.7UF 4V
C0131	0893104	CERAMIC CHIP 2.0PF 50V	C0240	0806149	ELECTROLYTIC 4.7UF 25V
C0132	0893008	CERAMIC CHIP 0.1UF+-10% 16V	C0242	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0133	0893121	CERAMIC CHIP 30PF+-5% 50V	C0243	0806153	ELECTROLYTIC 10UF 16V
C0134	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0244	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0135	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0246	0893123	CERAMIC CHIP 100PF+-5% 50V
C0137	0893004	CERAMIC CHIP 0.047UF+-10% 16V	C0247	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0138	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0248	0806174	ELECTROLYTIC 100UF 6.3V
C0139	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C0249	0893014	CERAMIC CHIP 0.01UF+-10% 25V
C0140	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0250	0893197	CERAMIC CHIP 0.022UF+-10% 25V
C0141	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0251	0893117	CERAMIC CHIP 22PF+-5% 50V
C0143	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0252	0893115	CERAMIC CHIP 15PF+-5% 50V
C0144	0893119	CERAMIC CHIP 33PF+-5% 50V	C0253	0893011	CERAMIC CHIP 0.15UF+-10% 16V
C0147	0893014	CERAMIC CHIP 0.01UF+-10% 25V	C0254	0893163	CERAMIC CHIP 120PF+-5% 50V
C0148	0806168	ELECTROLYTIC 47UF 6.3V	C0255	0893159	CERAMIC CHIP 80PF+-5% 50V
C0149	0893214	CERAMIC CHIP 2700PF+-10% 50V	C0256	0893197	CERAMIC CHIP 0.022UF+-10% 25V
C0150	0202158	CERAMIC CHIP 75PF+-5% 50V	C0257	0893152	CERAMIC CHIP 18PF+-5% 50V
C0151	0893121	CERAMIC CHIP 30PF+-5% 50V	C0258	0893169	CERAMIC CHIP 300PF+-5% 50V
C0153	0893167	CERAMIC CHIP 270PF+-5% 50V	C0259	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0154	0893117	CERAMIC CHIP 22PF+-5% 50V	C0260	0893197	CERAMIC CHIP 7.0PF 50V
C0155	0893119	CERAMIC CHIP 33PF+-5% 50V	C0261	0893109	CERAMIC CHIP 7.0PF 50V
C0156	0893118	CERAMIC CHIP 27PF+-5% 50V	C0262	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0157	0893115	CERAMIC CHIP 15PF+-5% 50V	C0263	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0158	0893122	CERAMIC CHIP 47PF+-5% 50V	C0264	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0162	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0265	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0163	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0266	0806153	ELECTROLYTIC 10UF 16V
C0165	0893014	CERAMIC CHIP 0.01UF+-10% 25V	C0267	0893014	CERAMIC CHIP 0.01UF+-10% 25V
C0167	0893188	ELECTROLYTIC 47UF 6.3V	C0268	0806153	ELECTROLYTIC 10UF 16V
C0168	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0269	0893106	CERAMIC CHIP 4.0PF+-0.25% 50V
C0169	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0270	0893127	CERAMIC CHIP 120PF+-5% 50V
C0174	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0271	0893152	CERAMIC CHIP 18PF+-5% 50V
C0175	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0272	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0177	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0273	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0201	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0275	0806147	ELECTROLYTIC 3.3UF 35V
C0203	0893102	CERAMIC CHIP 1.0PF+-0.25% 50V	C0276	0893031	CERAMIC CHIP 1000PF+-10% 50V
C0204	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0277	0806153	ELECTROLYTIC 10UF 16V
C0205	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0278	0893008	CERAMIC CHIP 0.1UF+-10% 16V
C0206	0806024	ELECTROLYTIC 3.3UF 6.3V	C0279	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0207	0806174	ELECTROLYTIC 100UF 6.3V	C0280	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0208	0893014	CERAMIC CHIP 0.01UF+-10% 25V	C0281	0893208	CERAMIC CHIP 1000PF+-10% 50V
			C0282	0893208	CERAMIC CHIP 1000PF+-10% 50V
			C0283	0893161	CERAMIC CHIP 82PF+-5% 50V

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
C0285	0893162	CERAMIC CHIP 100PF+-5% 50V	C0415L	0893184	CERAMIC CHIP 0.022UF+-10% 16V
C0286	0893225	CERAMIC CHIP 0.1UF+-20% 16V	C0415R	0893184	CERAMIC CHIP 0.022UF+-10% 16V
C0287	0893165	CERAMIC CHIP 220PF+-5% 50V	C0416	0806027	ELECTROLYTIC 4.7UF 4V
C0288	0806153	ELECTROLYTIC 10UF 16V	C0417L	0893184	CERAMIC CHIP 0.022UF+-10% 16V
C0289	0806178	ELECTROLYTIC 220UF 4V	C0417R	0893184	CERAMIC CHIP 0.022UF+-10% 16V
C0290	0806178	ELECTROLYTIC 220UF 4V	C0418L	0893184	CERAMIC CHIP 0.022UF+-10% 16V
C0291	0806153	ELECTROLYTIC 10UF 16V	C0418R	0893184	CERAMIC CHIP 0.022UF+-10% 16V
C0292	0805146	ELECTROLYTIC 2.2UF 50V	C0419L	0893184	CERAMIC CHIP 0.022UF+-10% 16V
C0293	0893014	CERAMIC CHIP 0.01UF+-10% 25V	C0419R	0893184	CERAMIC CHIP 0.022UF+-10% 16V
C0294	0893113	CERAMIC CHIP 10PF+-0.5% 50V	C0420	0806146	ELECTROLYTIC 2.2UF 50V
C0295	0893122	CERAMIC CHIP 47PF+-5% 50V	C0421	0893186	CERAMIC CHIP 0.033UF+-10% 16V
C0296	0893127	CERAMIC CHIP 120PF+-5% 50V	C0422	0806153	ELECTROLYTIC 10UF 16V
C0297	0893114	CERAMIC CHIP 120PF+-5% 50V	C0423	0806153	ELECTROLYTIC 10UF 16V
C0299	0893008	CERAMIC CHIP 0.1UF+-10% 16V	C0424L	0202327	CERAMIC CHIP 0.22UF+-10% 16V
C0301	0893163	CERAMIC CHIP 120PF+-5% 50V	C0424R	0202327	CERAMIC CHIP 0.22UF+-10% 16V
C0302	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0425	0893239	CERAMIC CHIP 0.01UF+-20% 50V
C0303	0806124	ELECTROLYTIC 10UF 4V	C0426	0806003	CERAMIC CHIP 0.22UF 35V
C0304	0893126	CERAMIC CHIP 100PF+-5% 50V	C0428	0806158	ELECTROLYTIC 47UF 6.3V
C0305	0893169	CERAMIC CHIP 300PF+-5% 50V	C0430L	0893091	CERAMIC CHIP 0.022UF+-10% 16V
C0306	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0430R	0893091	CERAMIC CHIP 0.022UF+-10% 16V
C0307	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0431L	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0308	0806153	ELECTROLYTIC 10UF 16V	C0431R	0893208	CERAMIC CHIP 1000PF+-10% 50V
C0310	0893122	CERAMIC CHIP 47PF+-5% 50V	C0432	0806146	ELECTROLYTIC 2.2UF 50V
C0312	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0435	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0313	0806168	ELECTROLYTIC 47UF 6.3V	C0436	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0314	0893023	CERAMIC CHIP 0.047UF+-10% 25V	C0437	0893193	CERAMIC CHIP 0.01UF+-10% 25V
C0315	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0438	0806124	ELECTROLYTIC 10UF 4V
C0316	0806153	ELECTROLYTIC 10UF 16V	C0439	0806023	ELECTROLYTIC 3.3UF 4V
C0373	0893239	CERAMIC CHIP 0.01UF+-20% 50V	C0440	0893239	CERAMIC CHIP 0.01UF+-20% 50V
C0374	AA0352R	CERAMIC CHIP 0.33UF+-10% 16V	C0441L	0202327	CERAMIC CHIP 0.22UF+-10% 16V
C0375	0893079	CERAMIC DISC 0.01UF+-20% 50V	C0441R	0202327	CERAMIC CHIP 0.22UF+-10% 16V
C0376	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0443	0893239	CERAMIC CHIP 0.01UF+-20% 50V
C0381	0893119	CERAMIC CHIP 33PF+-5% 50V	C0445	0893062	CERAMIC CHIP 1UF+-20% 16V
C0383	0893122	CERAMIC CHIP 47PF+-5% 50V	C0501	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0390	0893008	CERAMIC CHIP 0.1UF+-10% 16V	C0502	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0391	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0503	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0392	0893109	CERAMIC CHIP 7.0PF 50V	C0551	0893155	CERAMIC CHIP 33PF+-5% 50V
C0394	0893193	CERAMIC CHIP 0.01UF+-10% 25V	C0552	0893217	CERAMIC CHIP 4700PF+-10% 50V
C0395	0806168	ELECTROLYTIC 47UF 6.3V	C0553	0893014	CERAMIC CHIP 0.01UF+-10% 25V
C0399	0806153	ELECTROLYTIC 10UF 16V	C0554	0893014	CERAMIC CHIP 0.01UF+-10% 25V
C0401L	0202327	CERAMIC CHIP 0.22UF+-10% 16V	C0555	0209942	CERAMIC CHIP 100PF+-5% 50V
C0401R	0202327	CERAMIC CHIP 0.22UF+-10% 16V	C0556	0893008	CERAMIC CHIP 0.1UF+-10% 16V
C0402L	0806003	ELECTROLYTIC 0.22UF 35V	C0558	0893008	CERAMIC CHIP 0.1UF+-10% 16V
C0402R	0806003	ELECTROLYTIC 0.22UF 35V	C0559	0893008	CERAMIC CHIP 0.1UF+-10% 16V
C0403L	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0560	0893202	CERAMIC CHIP 330PF+-10% 50V
C0403R	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0561	0893185	CERAMIC CHIP 180PF+-5% 50V
C0404L	0893211	CERAMIC CHIP 2200PF+-10% 50V	C0562	0893203	CERAMIC CHIP 300PF+-10% 50V
C0404R	0893213	CERAMIC CHIP 2200PF+-10% 50V	C0563	0893158	CERAMIC CHIP 50PF+-5% 50V
C0405L	0893211	CERAMIC CHIP 1500PF+-10% 50V	C0564	0893202	CERAMIC CHIP 330PF+-10% 50V
C0405R	0893211	CERAMIC CHIP 1500PF+-10% 50V	C0565	0893155	CERAMIC CHIP 33PF+-5% 50V
C0406L	0806162	ELECTROLYTIC 33UF 4V	C0567	0893225	CERAMIC CHIP 0.1UF+-20% 16V
C0407L	0806162	ELECTROLYTIC 33UF 4V	C0570	0206671	ELECTROLYTIC 10UF 10V
C0407R	0806018	ELECTROLYTIC 2.2UF 6.3V	C0571	0206671	ELECTROLYTIC 10UF 10V
C0408L	0806027	ELECTROLYTIC 4.7UF 4V	C0573	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0408R	0806027	ELECTROLYTIC 4.7UF 4V	C0574	0806157	ELECTROLYTIC 22UF 6.3V
C0409R	0806027	ELECTROLYTIC 4.7UF 4V	C0577	0206671	ELECTROLYTIC 10UF 10V
C0409L	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0578	0206671	ELECTROLYTIC 10UF 10V
C0410L	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0579	0206671	ELECTROLYTIC 10UF 10V
C0410R	0893208	CERAMIC CHIP 1000PF+-10% 50V	C0581	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0411L	0202327	CERAMIC CHIP 0.22UF+-10% 16V	C0582	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0411R	0202327	CERAMIC CHIP 0.22UF+-10% 16V	C0585	AA0335R	CHIP CERAMIC 1.0UF+-20% 25V
C0412L	0806147	ELECTROLYTIC 3.3UF 35V	C0586	0202328	CERAMIC CHIP 1.0UF+-20% 16V
C0412R	0806147	ELECTROLYTIC 3.3UF 35V	C0588	AA0335R	CHIP CERAMIC 1.0UF+-20% 25V
C0413	0806018	ELECTROLYTIC 2.2UF 6.3V	C0589	0202328	CERAMIC CHIP 1.0UF+-20% 16V
			C0590	0806157	ELECTROLYTIC 22UF 6.3V

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
C0501	0893062	CERAMIC CHIP 10UF+80-20K 16V	C0925	0893239	CERAMIC CHIP 0.01UF+80-20K 50V
C0501	0893205	CERAMIC CHIP 560PF+10K 50V	C0926	0893239	CERAMIC CHIP 0.01UF+80-20K 50V
C0502	0806149	ELECTROLYTIC 4.7UF 25V	C0927	0893239	CERAMIC CHIP 0.01UF+80-20K 50V
C0503	0893115	CERAMIC CHIP 15PF+5K 50V	C0928	0893239	CERAMIC CHIP 0.01UF+80-20K 50V
C0504	0893215	CERAMIC CHIP 3300PF+10K 50V	C0929	0806168	ELECTROLYTIC 47UF 6.3V
C0505	0893208	CERAMIC CHIP 1000PF+10K 50V	C0930	0806168	ELECTROLYTIC 47UF 6.3V
C0506	0893204	CERAMIC CHIP 470PF+10K 50V	C0931	0893239	CERAMIC CHIP 0.01UF+80-20K 50V
C0507	0893225	CERAMIC CHIP 0.1UF+80-20K 16V	C0932	0893239	CERAMIC CHIP 0.01UF+80-20K 50V
C0508	0893204	CERAMIC CHIP 470PF+10K 50V	C0933	0893239	CERAMIC CHIP 0.01UF+80-20K 50V
C0509	0893184	CERAMIC CHIP 0.022UF+10K 16V	C0935	0806168	ELECTROLYTIC 47UF 16V
C0510	0805153	ELECTROLYTIC 10UF 16V	C0936	0893239	CERAMIC CHIP 0.01UF+80-20K 50V
C0511	0893225	CERAMIC CHIP 0.1UF+80-20K 16V	C0938	0893239	CERAMIC CHIP 0.01UF+80-20K 50V
C0512	0893193	CERAMIC CHIP 0.01UF+10K 25V	C0940	0202328	CERAMIC CHIP 1.0UF+80-20K 16V
C0513	0893193	CERAMIC CHIP 0.01UF+10K 25V	C1002	0806168	ELECTROLYTIC 47UF 16V
C0514	0893225	CERAMIC CHIP 0.1UF+80-20K 16V	C1003	0893044	CERAMIC CHIP 0.01UF+10K 50V
C0615	0893205	CERAMIC CHIP 560PF+10K 50V	C1004	0893234	CERAMIC CHIP 1500PF+80-20K 50V
C0616	0893115	CERAMIC CHIP 15PF+5K 50V	C1005	0806168	ELECTROLYTIC 33UF 10V
C0617	0893215	CERAMIC CHIP 3300PF+10K 50V	C1006	0893193	CERAMIC CHIP 0.01UF+10K 25V
C0618	0893204	CERAMIC CHIP 470PF+10K 50V	C1010	0893117	CERAMIC CHIP 22PF+5K 50V
C0619	0893186	CERAMIC CHIP 0.047UF+10K 16V	C1102	0893008	CERAMIC CHIP 0.1UF+10K 16V
C0631	0806173	ELECTROLYTIC 100UF 4V	C1103	0893014	CERAMIC CHIP 0.01UF+10K 25V
C0634	0893186	CERAMIC CHIP 0.033UF+10K 16V	C1104	0806168	ELECTROLYTIC 2.2UF 6.3V
C0635	0893186	CERAMIC CHIP 0.033UF+10K 16V	C1106	0893082	CERAMIC CHIP 1UF+80-20K 16V
C0636	0893186	CERAMIC CHIP 0.033UF+10K 16V	C1107	0806168	ELECTROLYTIC 47UF 6.3V
C0637	0806153	ELECTROLYTIC 10UF 16V	C1108	0893193	CERAMIC CHIP 0.01UF+10K 25V
C0638	0893186	CERAMIC CHIP 0.047UF+10K 16V	C1109	0806168	ELECTROLYTIC 47UF 16V
C0639	A003548	CERAMIC CHIP 0.47UF+10K 16V	C1110	0893186	CERAMIC CHIP 0.047UF+10K 16V
C0640	0806153	ELECTROLYTIC 10UF 16V	C1111	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C0643	0893011	CERAMIC CHIP 0.15UF+10K 16V	C1112	0806168	ELECTROLYTIC 47UF 6.3V
C0644	0202327	CERAMIC CHIP 0.22UF+10K 16V	C1113	0202328	CERAMIC CHIP 1.0UF+80-20K 16V
C0645	0893182	CERAMIC CHIP 0.015UF+10K 16V	C1114	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C0646	0893182	CERAMIC CHIP 0.015UF+10K 16V	C1115	0806168	ELECTROLYTIC 22UF 6.3V
C0647	0893182	CERAMIC CHIP 0.015UF+10K 16V	C1116	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C0648	0893182	CERAMIC CHIP 0.015UF+10K 16V	C1117	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C0671	0893225	CERAMIC CHIP 0.1UF+80-20K 16V	C1118	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C0672	0893225	CERAMIC CHIP 0.1UF+80-20K 16V	C1119	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C0691	0893206	CERAMIC CHIP 680PF+10K 50V	C1120	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C0692	0893202	CERAMIC CHIP 330PF+10K 50V	C1121	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C0693	0893199	CERAMIC CHIP 220PF+10K 50V	C1122	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C0694	0893206	CERAMIC CHIP 680PF+10K 50V	C1124	0893193	CERAMIC CHIP 0.01UF+10K 25V
C0695	0893204	CERAMIC CHIP 470PF+10K 50V	C1125	0893193	CERAMIC CHIP 0.01UF+10K 25V
C0696	0893202	CERAMIC CHIP 330PF+10K 50V	C1126	0893193	CERAMIC CHIP 0.01UF+10K 25V
C0901	0806168	ELECTROLYTIC 47UF 6.3V	C1127	0893193	CERAMIC CHIP 0.01UF+10K 25V
C0902	0893239	CERAMIC CHIP 0.01UF+80-20K 50V	C1128	0893014	CERAMIC CHIP 0.01UF+10K 25V
C0903	0806168	ELECTROLYTIC 47UF 6.3V	C1129	0893014	CERAMIC CHIP 0.01UF+10K 25V
C0905	0806168	ELECTROLYTIC 47UF 6.3V	C1130	0893113	CERAMIC CHIP 10PF+0.5K 50V
C0906	0202328	CERAMIC CHIP 1.0UF+80-20K 16V	C1131	0893113	CERAMIC CHIP 10PF+0.5K 50V
C0907	0806175	ELECTROLYTIC 100UF 10V	C1132	0893193	CERAMIC CHIP 0.01UF+10K 25V
C0908	0893186	CERAMIC CHIP 0.047UF+10K 16V	C1134	0893193	CERAMIC CHIP 0.01UF+10K 25V
C0909	0806174	ELECTROLYTIC 100UF 6.3V	C1135	0893193	CERAMIC CHIP 0.01UF+10K 25V
C0910	0893115	CERAMIC CHIP 15PF+5K 50V	C1136	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C0911	0893115	CERAMIC CHIP 15PF+5K 50V	C1137	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C0912	0893239	CERAMIC CHIP 0.01UF+80-20K 50V	C1138	0893114	CERAMIC CHIP 12PF+5K 50V
C0913	0893239	CERAMIC CHIP 0.01UF+80-20K 50V	C1139	0202328	CERAMIC CHIP 1.0UF+80-20K 16V
C0914	0893239	CERAMIC CHIP 0.01UF+80-20K 50V	C1140	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C0915	0893239	CERAMIC CHIP 0.01UF+80-20K 50V	C1141	0806168	ELECTROLYTIC 47UF 16V
C0916	0893118	CERAMIC CHIP 27PF+5K 50V	C1142	0893193	CERAMIC CHIP 0.01UF+10K 25V
C0917	0893118	CERAMIC CHIP 27PF+5K 50V	C1143	0806168	ELECTROLYTIC 47UF 6.3V
C0918	0202328	CERAMIC CHIP 1.0UF+80-20K 16V	C1144	0202319	CERAMIC CHIP 22PF+2K 50V
C0919	0893119	CERAMIC CHIP 33PF+5K 50V	C1145	0893124	CHIP CERAMIC 68PF+5K 50V
C0920	0893126	CERAMIC CHIP 100PF+5K 50V	C1146	0893125	CERAMIC CHIP 82PF+5K 50V
C0921	0893131	CERAMIC CHIP 220PF+5K 50V(H510)	C1147	0893131	CERAMIC CHIP 0.01UF+80-20K 50V
C0922	0893239	CERAMIC CHIP 0.01UF+80-20K 50V	C1148	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C0923	0893239	CERAMIC CHIP 0.01UF+80-20K 50V	C1149	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C0924	0893239	CERAMIC CHIP 0.01UF+80-20K 50V	C1150	0202328	CERAMIC CHIP 1.0UF+80-20K 16V

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
C1151	0202328	CERAMIC CHIP 1.0UF+80-20K 16V	C1415	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C1152	0202328	CERAMIC CHIP 1.0UF+80-20K 16V	C1416	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C1153	0893008	CERAMIC CHIP 0.1UF+10K 16V	C1417	0806157	ELECTROLYTIC 22UF 6.3V
C1154	0893008	CERAMIC CHIP 0.1UF+10K 16V	C1418	0893225	CERAMIC CHIP 0.1UF+80-20K 16V
C1156	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0010	0103930	CHIP RESISTOR 390OHM+5K 1/8W
C1158	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0011	0103838	RESISTOR CHIP 390OHM+5K 0.1W
C1159	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0101	0790024	CHIP RESISTOR 100 OHM+5K 1/16W
C1160	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0102	0790007	CHIP RESISTOR 5.6 OHM+5K 1/16W
C1161	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0103	0790007	CHIP RESISTOR 5.6 OHM+5K 1/16W
C1162	0893225	CERAMIC CHIP 0.1UF+80-20K 16V	R0104	0790024	CHIP RESISTOR 100 OHM+5K 1/16W
C1163	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0106	0790055	CHIP RESISTOR 22KOHM+5K 1/16W
C1164	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0107	0790054	CHIP RESISTOR 18KOHM+5K 1/16W
C1165	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0108	0790044	CHIP RESISTOR 3.3KOHM+5K 1/16W
C1166	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0109	0790036	CHIP RESISTOR 820 OHM+5K 1/16W
C1167	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0110	0790076	CHIP RESISTOR 820KOHM+5K 1/16W
C1168	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0111	0790042	CHIP RESISTOR 2.2KOHM+5K 1/16W
C1169	0893239	CERAMIC CHIP 0.01UF+80-20K 50V	R0112	0790028	CHIP RESISTOR 220 OHM+5K 1/16W
C1170	0893239	CERAMIC CHIP 0.01UF+80-20K 50V	R0113	0790024	CHIP RESISTOR 100 OHM+5K 1/16W
C1173	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0117	0790051	CHIP RESISTOR 10KOHM+5K 1/16W
C1174	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0119	0790051	CHIP RESISTOR 10KOHM+5K 1/16W
C1201	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0120	0790051	CHIP RESISTOR 10KOHM+5K 1/16W
C1202	0893201	CERAMIC CHIP 270PF 50V	R0121	0790008	CHIP RESISTOR 6.8 OHM+5K 1/16W
C1203	0893007	CERAMIC CHIP 0.22UF+10K 16V	R0122	0790033	CHIP RESISTOR 470 OHM+5K 1/16W
C1204	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0123	0790034	CHIP RESISTOR 560 OHM+5K 1/16W
C1205	0893007	CERAMIC CHIP 0.082UF+10K 16V	R0124	0790057	CHIP RESISTOR 33KOHM+5K 1/16W
C1207	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0125	0790062	CHIP RESISTOR 68KOHM+5K 1/16W
C1208	0893202	CERAMIC CHIP 330PF+10K 50V	R0126	0790039	CHIP RESISTOR 1.5KOHM+5K 1/16W
C1210	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0127	0790055	CHIP RESISTOR 22KOHM+5K 1/16W
C1211	0893113	CERAMIC CHIP 10PF+0.5K 50V	R0128	0790039	CHIP RESISTOR 1.5KOHM+5K 1/16W
C1212	0893193	CERAMIC CHIP 330PF+5K 50V	R0129	0790056	CHIP RESISTOR 39KOHM+5K 1/16W
C1216	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0130	0790038	CHIP RESISTOR 1.2KOHM+5K 1/16W
C1217	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0131	0790032	CHIP RESISTOR 390 OHM+5K 1/16W
C1219	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0132	0790034	CHIP RESISTOR 560 OHM+5K 1/16W
C1301	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0133	0790034	CHIP RESISTOR 560 OHM+5K 1/16W
C1302	0893215	CERAMIC CHIP 3300PF+10K 50V	R0134	0790037	CHIP RESISTOR 10KOHM+5K 1/16W
C1303	0893217	CERAMIC CHIP 4700PF+10K 50V	R0135	0790023	CHIP RESISTOR 82 OHM+5K 1/16W
C1304	0893217	CERAMIC CHIP 4700PF+10K 50V	R0136	0790034	CHIP RESISTOR 560 OHM+5K 1/16W
C1305	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0137	0790034	CHIP RESISTOR 560 OHM+5K 1/16W
C1306	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0138	0790036	CHIP RESISTOR 820 OHM+5K 1/16W
C1307	0893215	CERAMIC CHIP 3300PF+10K 50V	R0140	0790043	CHIP RESISTOR 2.7KOHM+5K 1/16W
C1308	0893217	CERAMIC CHIP 4700PF+10K 50V	R0141	0790034	CHIP RESISTOR 560 OHM+5K 1/16W
C1309	0893217	CERAMIC CHIP 4700PF+10K 50V	R0142	0790039	CHIP RESISTOR 1.5KOHM+5K 1/16W
C1310	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0143	0790037	CHIP RESISTOR 10KOHM+5K 1/16W
C1311	0806169	ELECTROLYTIC 47UF 16V	R0146	0790029	CHIP RESISTOR 270 OHM+5K 1/16W
C1312	0893225	CERAMIC CHIP 0.1UF+80-20K 16V	R0147	0790028	CHIP RESISTOR 220 OHM+5K 1/16W
C1313	0893225	CERAMIC CHIP 0.1UF+80-20K 16V	R0148	0790055	CHIP RESISTOR 22KOHM+5K 1/16W
C1316	0893225	CERAMIC CHIP 0.1UF+80-20K 16V	R0149	0790055	CHIP RESISTOR 22KOHM+5K 1/16W
C1317	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0150	0790038	CHIP RESISTOR 1.2KOHM+5K 1/16W
C1318	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0151	0790043	CHIP RESISTOR 2.7KOHM+5K 1/16W
C1319	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0153	0790043	CHIP RESISTOR 2.7KOHM+5K 1/16W
C1320	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0154	0790047	CHIP RESISTOR 5.6KOHM+5K 1/16W
C1401	0806157	ELECTROLYTIC 22UF 6.3V	R0155	0790041	CHIP RESISTOR 1.8KOHM+5K 1/16W
C1402	0806157	ELECTROLYTIC 22UF 6.3V	R0156	0790037	CHIP RESISTOR 10KOHM+5K 1/16W
C1403	0893225	CERAMIC CHIP 0.1UF+80-20K 16V	R0157	0104553	CHIP RESISTOR 15KOHM+1K 1/16W
C1404	0893225	CERAMIC CHIP 0.1UF+80-20K 16V	R0158	0104534	CHIP RESISTOR 1.8KOHM+1K 1/16W
C1405	0806167	ELECTROLYTIC 47UF 4V	R0160	0790039	CHIP RESISTOR 1.5KOHM+5K 1/16W
C1406	0893209	ELECTROLYTIC 47UF 4V	R0161	0790029	CHIP RESISTOR 270 OHM+5K 1/16W
C1407	0893209	CERAMIC CHIP 1200PF 50V	R0162	0104532	CHIP RESISTOR 1.1KOHM+1K 1/16W
C1408	0893209	CERAMIC CHIP 1200PF 50V	R0163	0790055	CHIP RESISTOR 22KOHM+5K 1/16W
C1409	0893209	CERAMIC CHIP 1200PF 50V	R0164	0790057	CHIP RESISTOR 33KOHM+5K 1/16W
C1410	0893209	CERAMIC CHIP 1200PF 50V	R0165	0790033	CHIP RESISTOR 470 OHM+5K 1/16W
C1411	0206647	ELECTROLYTIC 10UF 10V	R0166	0790051	CHIP RESISTOR 10KOHM+5K 1/16W
C1412	0206647	ELECTROLYTIC 10UF 10V	R0168	0104572	CHIP RESISTOR 390 OHM+5K 1/16W
C1413	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0169	0790035	CHIP RESISTOR 80 OHM+5K 1/16W
C1414	0893193	CERAMIC CHIP 0.01UF+10K 25V	R0170	0790027	CHIP RESISTOR 180 OHM+5K 1/16W

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
R0171	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W	R0269	0790025	CHIP RESISTOR 120 OHM-5% 1/16W
R0172	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W	R0270	0790063	CHIP RESISTOR 82KOHM-5% 1/16W
R0173	0790047	CHIP RESISTOR 5.6KOHM-5% 1/16W	R0271	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0174	0790033	CHIP RESISTOR 470 OHM-5% 1/16W	R0272	0790037	CHIP RESISTOR 1KOHM-5% 1/16W
R0175	0790033	CHIP RESISTOR 470 OHM-5% 1/16W	R0273	0790055	CHIP RESISTOR 22KOHM-5% 1/16W
R0176	0790024	CHIP RESISTOR 100 OHM-5% 1/16W	R0274	0790058	CHIP RESISTOR 39KOHM-5% 1/16W
R0177	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0275	0790033	CHIP RESISTOR 470 OHM-5% 1/16W
R0178	0790034	CHIP RESISTOR 550 OHM-5% 1/16W	R0276	0790037	CHIP RESISTOR 1KOHM-5% 1/16W
R0184	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0278	0790041	CHIP RESISTOR 1.8KOHM-5% 1/16W
R0187	0790027	CHIP RESISTOR 180 OHM-5% 1/16W	R0279	0790033	CHIP RESISTOR 470 OHM-5% 1/16W
R0189	0790034	CHIP RESISTOR 560 OHM-5% 1/16W	R0280	0790033	CHIP RESISTOR 470 OHM-5% 1/16W
R0190	0790029	CHIP RESISTOR 270 OHM-5% 1/16W	R0282	0790043	CHIP RESISTOR 2.7KOHM-5% 1/16W
R0191	0790034	CHIP RESISTOR 560 OHM-5% 1/16W	R0285	0104093	CHIP RESISTOR 75 OHM-5% 1/16W
R0194	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W	R0286	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0196	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0287	0790058	CHIP RESISTOR 22KOHM-5% 1/16W
R0197	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0288	0790024	CHIP RESISTOR 100 OHM-5% 1/16W
R0198	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0289	0104993	CHIP RESISTOR 75 OHM-5% 1/16W
R0199	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R0290	0104993	CHIP RESISTOR 75 OHM-5% 1/16W
R0201	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R0291	0790077	CHIP RESISTOR 140HM-5% 1/16W
R0202	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R0292	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W
R0203	0790048	CHIP RESISTOR 6.8KOHM-5% 1/16W	R0293	0790053	CHIP RESISTOR 15KOHM-5% 1/16W
R0205	0790047	CHIP RESISTOR 5.6KOHM-5% 1/16W	R0294	0790047	CHIP RESISTOR 5.6KOHM-5% 1/16W
R0206	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W	R0295	0790052	CHIP RESISTOR 12KOHM-5% 1/16W
R0207	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0296	0790044	CHIP RESISTOR 3.3KOHM-5% 1/16W
R0209	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0298	0790044	CHIP RESISTOR 3.3KOHM-5% 1/16W
R0212	0104093	CHIP RESISTOR 75 OHM-5% 1/16W	R0299	0790048	CHIP RESISTOR 6.8KOHM-5% 1/16W
R0213	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W	R0301	0790049	CHIP RESISTOR 8.2KOHM-5% 1/16W
R0215	0790054	CHIP RESISTOR 18KOHM-5% 1/16W	R0302	0790048	CHIP RESISTOR 8.2KOHM-5% 1/16W
R0216	0790047	CHIP RESISTOR 1.8KOHM-5% 1/16W	R0303	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0217	0790048	CHIP RESISTOR 6.8KOHM-5% 1/16W	R0304	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0218	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W	R0306	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R0219	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0307	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0221	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W[H710]	R0308	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0223	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0309	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R0224	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0310	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R0227	0790061	CHIP RESISTOR 56KOHM-5% 1/16W	R0311	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W
R0228	0790062	CHIP RESISTOR 68KOHM-5% 1/16W	R0313	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W
R0229	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W[H710]	R0314	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W
R0230	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0316	0790037	CHIP RESISTOR 1KOHM-5% 1/16W[H710]
R0231	0790054	CHIP RESISTOR 100KOHM-5% 1/16W	R0317	0790037	CHIP RESISTOR 1KOHM-5% 1/16W
R0234	0790002	CHIP RESISTOR 2.2 OHM-5% 1/16W	R0318	0790037	CHIP RESISTOR 1KOHM-5% 1/16W
R0239	0790029	CHIP RESISTOR 270 OHM-5% 1/16W	R0319	0790033	CHIP RESISTOR 470 OHM-5% 1/16W
R0240	0790054	CHIP RESISTOR 18KOHM-5% 1/16W	R0320	0104533	CHIP RESISTOR 1.5KOHM-1% 1/16W[H710]
R0241	0790057	CHIP RESISTOR 33KOHM-5% 1/16W	R0322	0103851	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0243	0790052	CHIP RESISTOR 12KOHM-5% 1/16W	R0323	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0244	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W	R0324	0790045	CHIP RESISTOR 3.9KOHM-5% 1/16W
R0245	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0325	0790036	CHIP RESISTOR 820 OHM-5% 1/16W
R0246	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W	R0326	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0247	0790048	CHIP RESISTOR 6.8KOHM-5% 1/16W	R0327	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0248	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W	R0328	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0251	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0330	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0252	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0331	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W
R0253	0790026	CHIP RESISTOR 150 OHM-5% 1/16W[H710]	R0333	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0253	0790041	CHIP RESISTOR 1.8KOHM-5% 1/16W[H610]	R0334	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0254	0790028	CHIP RESISTOR 220 OHM-5% 1/16W[H710]	R0335	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0255	0790059	CHIP RESISTOR 47KOHM-5% 1/16W	R0337	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W
R0256	0790044	CHIP RESISTOR 3.3KOHM-5% 1/16W	R0338	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0257	0790065	CHIP RESISTOR 120KOHM-5% 1/16W	R0339	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R0258	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R0341	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0259	0790061	CHIP RESISTOR 56KOHM-5% 1/16W	R0344	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0260	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0346	0790033	CHIP RESISTOR 470 OHM-5% 1/16W
R0261	0790035	CHIP RESISTOR 680 OHM-5% 1/16W	R0348	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0263	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0349	0790053	CHIP RESISTOR 15KOHM-5% 1/16W
R0264	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W	R0351	0790044	CHIP RESISTOR 3.3KOHM-5% 1/16W
R0265	0790035	CHIP RESISTOR 680 OHM-5% 1/16W	R0352	0790059	CHIP RESISTOR 47KOHM-5% 1/16W

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
R0353	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R0501	0790024	CHIP RESISTOR 100 OHM-5% 1/16W
R0354	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R0502	0103835	CHIP RESISTOR 220 OHM-5% 0.1W
R0356	0790072	CHIP RESISTOR 390KOHM-5% 1/16W	R0503	0103835	CHIP RESISTOR 220 OHM-5% 0.1W
R0357	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0506	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0358	0104093	CHIP RESISTOR 75 OHM-5% 1/16W	R0507	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0359	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W	R0508	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0362	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0509	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0364	0790036	CHIP RESISTOR 820 OHM-5% 1/16W	R0544	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W
R0365	0790034	CHIP RESISTOR 560 OHM-5% 1/16W	R0551	0790047	CHIP RESISTOR 5.6KOHM-5% 1/16W
R0366	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0552	0790074	CHIP RESISTOR 560KOHM-5% 1/16W
R0368	0790061	CHIP RESISTOR 56KOHM-5% 1/16W	R0553	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0369	0790061	CHIP RESISTOR 56KOHM-5% 1/16W	R0555	0790074	CHIP RESISTOR 560KOHM-5% 1/16W
R0371	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0556	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0372	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0558	0790068	CHIP RESISTOR 220KOHM-5% 1/16W
R0373	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R0559	0104121	CHIP RESISTOR 27KOHM-1% 1/16W
R0374	0790058	CHIP RESISTOR 27KOHM-5% 1/16W	R0560	0790049	CHIP RESISTOR 8.2KOHM-5% 1/16W
R0381	0104553	CHIP RESISTOR 15KOHM-1% 1/16W[H710]	R0563	0790041	CHIP RESISTOR 1.8KOHM-5% 1/16W
R0382	0790053	CHIP RESISTOR 15KOHM-5% 1/16W[H610]	R0564	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0383	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R0565	0790048	CHIP RESISTOR 6.8KOHM-5% 1/16W
R0385	0790059	CHIP RESISTOR 47KOHM-5% 1/16W	R0570	0790052	CHIP RESISTOR 2.2KOHM-5% 1/16W
R0387	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0571	0790049	CHIP RESISTOR 8.2KOHM-5% 1/16W
R0388	0790052	CHIP RESISTOR 12KOHM-5% 1/16W	R0572	0790047	CHIP RESISTOR 5.6KOHM-5% 1/16W
R0390	0790053	CHIP RESISTOR 15KOHM-5% 1/16W	R0575	0790065	CHIP RESISTOR 120KOHM-5% 1/16W
R0392	0790036	CHIP RESISTOR 820 OHM-5% 1/16W	R0576	0104303	CHIP RESISTOR 12KOHM-0.5% 1/16W
R0394	0104515	CHIP RESISTOR 2KOHM-1% 1/16W[H710]	R0577	0104301	CHIP RESISTOR 4.7KOHM-0.5% 1/16W
R0395	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W	R0578	0790055	CHIP RESISTOR 22KOHM-5% 1/16W
R0396	0790025	CHIP RESISTOR 120 OHM-5% 1/16W	R0579	0790052	CHIP RESISTOR 12KOHM-5% 1/16W
R0398	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0580	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0401L	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0581	0790047	CHIP RESISTOR 5.6KOHM-5% 1/16W
R0401R	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0582	0790062	CHIP RESISTOR 68KOHM-5% 1/16W
R0402L	0790058	CHIP RESISTOR 39KOHM-5% 1/16W	R0583	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0402R	0790058	CHIP RESISTOR 39KOHM-5% 1/16W	R0584	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0403L	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0585	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R0403R	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0586	0790054	CHIP RESISTOR 18KOHM-5% 1/16W
R0404L	0790053	CHIP RESISTOR 15KOHM-5% 1/16W	R0587	0104115	CHIP RESISTOR 3.9KOHM-1/10W
R0404R	0790053	CHIP RESISTOR 15KOHM-5% 1/16W	R0588	0104302	CHIP RESISTOR 5.6KOHM-0.5% 1/16W
R0405	0790054	CHIP RESISTOR 100KOHM-5% 1/16W	R0589	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W
R0408	0790054	CHIP RESISTOR 100KOHM-5% 1/16W	R0591	0790058	CHIP RESISTOR 39KOHM-5% 1/16W
R0410	0104121	CHIP RESISTOR 27KOHM-1% 1/16W	R0592	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0413L	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0593	0104394	CHIP RESISTOR 47KOHM-0.5% 1/16W
R0413R	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0594	0104301	CHIP RESISTOR 4.7KOHM-0.5% 1/16W
R0414	0790053	CHIP RESISTOR 15KOHM-5% 1/16W	R0601	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0415	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0602	0790047	CHIP RESISTOR 5.6KOHM-5% 1/16W
R0417L	0790075	CHIP RESISTOR 680KOHM-5% 1/16W	R0603	0790047	CHIP RESISTOR 5.6KOHM-5% 1/16W
R0417R	0790075	CHIP RESISTOR 680KOHM-5% 1/16W	R0606	0104303	CHIP RESISTOR 27KOHM-1% 1/16W
R0418L	0790041	CHIP RESISTOR 1.8KOHM-5% 1/16W	R0607	0790037	CHIP RESISTOR 1KOHM-5% 1/16W
R0418R	0790041	CHIP RESISTOR 1.8KOHM-5% 1/16W	R0609	0105706	CHIP RESISTOR 24KOHM-5% 1/16W
R0419L	0790031	CHIP RESISTOR 330 OHM-5% 1/16W	R0610	0105691	CHIP RESISTOR 24KOHM-1% 1/16W
R0419R	0790031	CHIP RESISTOR 330 OHM-5% 1/16W	R0611	0790055	CHIP RESISTOR 22KOHM-5% 1/16W
R0420	0790065	CHIP RESISTOR 120KOHM-5% 1/16W	R0612	0790048	CHIP RESISTOR 6.8KOHM-5% 1/16W
R0422	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0613	0790055	CHIP RESISTOR 22KOHM-5% 1/16W
R0423	0790066	CHIP RESISTOR 150KOHM-5% 1/16W	R0614	0790055	CHIP RESISTOR 22KOHM-5% 1/16W
R0424	0790066	CHIP RESISTOR 150KOHM-5% 1/16W	R0616	0790037	CHIP RESISTOR 1KOHM-5% 1/16W
R0425	0790066	CHIP RESISTOR 150KOHM-5% 1/16W	R0619	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W
R0426	0790066	CHIP RESISTOR 150KOHM-5% 1/16W	R0620	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W
R0427	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0621	0790043	CHIP RESISTOR 2.7KOHM-5% 1/16W
R0428	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R0622	0790043	CHIP RESISTOR 2.7KOHM-5% 1/16W
R0429L	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0623	0790037	CHIP RESISTOR 1KOHM-5% 1/16W
R0429R	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	R0624	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R0435	0790075	CHIP RESISTOR 680KOHM-5% 1/16W	R0631	0790055	CHIP RESISTOR 680 OHM-5% 1/16W
R0436L	0790066	CHIP RESISTOR 150KOHM-5% 1/16W	R0632	0105701	CHIP RESISTOR 43KOHM-5% 1/16W
R0436R	0790066	CHIP RESISTOR 150KOHM-5% 1/16W	R0634	0790037	CHIP RESISTOR 1KOHM-5% 1/16W
R0441	0790066	CHIP RESISTOR 27KOHM-5% 1/16W	R0635	0790072	CHIP RESISTOR 2.7KOHM-5% 1/16W
R0445	0790053	CHIP RESISTOR 15KOHM-5% 1/16W	R0636	0790061	CHIP RESISTOR 56KOHM-5% 1/16W
R0447	0790053	CHIP RESISTOR 15KOHM-5% 1/16W	R0638	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
R0639	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0943	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0640	0790052	CHIP RESISTOR 12KOHM-5% 1/16W	R0944	0790055	CHIP RESISTOR 22KOHM-5% 1/16W
R0641	0790061	CHIP RESISTOR 56KOHM-5% 1/16W	R0945	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0642	0790061	CHIP RESISTOR 56KOHM-5% 1/16W	R0946	0790037	CHIP RESISTOR 10KOHM-5% 1/16W
R0643	0790061	CHIP RESISTOR 56KOHM-5% 1/16W	R0949	0790037	CHIP RESISTOR 10KOHM-5% 1/16W
R0645	0105815	CHIP RESISTOR 0.47 OHM-10% 1/4W	R0953	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0649	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R0954	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0651	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0955	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0662	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0956	0790073	CHIP RESISTOR 470KOHM-5% 1/16W
R0663	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0957	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0671	0790075	CHIP RESISTOR 680KOHM-5% 1/16W	R0958	0790055	CHIP RESISTOR 22KOHM-5% 1/16W
R0672	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R0959	0790055	CHIP RESISTOR 22KOHM-5% 1/16W
R0681	0790077	CHIP RESISTOR 1M OHM-5% 1/16W	R0960	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0682	0790077	CHIP RESISTOR 1M OHM-5% 1/16W	R0961	0790073	CHIP RESISTOR 470KOHM-5% 1/16W
R0691	0790062	CHIP RESISTOR 56KOHM-5% 1/16W	R0962	0790055	CHIP RESISTOR 22KOHM-5% 1/16W
R0692	0790062	CHIP RESISTOR 56KOHM-5% 1/16W	R0963	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0693	0790062	CHIP RESISTOR 56KOHM-5% 1/16W	R0964	0104562	CHIP RESISTOR 39KOHM-1% 1/16W
R0694	0790062	CHIP RESISTOR 56KOHM-5% 1/16W	R0965	0104503	CHIP RESISTOR 27KOHM-1% 1/16W
R0695	0790062	CHIP RESISTOR 56KOHM-5% 1/16W	R0966	0104563	CHIP RESISTOR 47KOHM-1% 1/16W
R0696	0790062	CHIP RESISTOR 56KOHM-5% 1/16W	R0967	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R0714	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0968	0104562	CHIP RESISTOR 39KOHM-1% 1/16W
R0715	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R0969	0104503	CHIP RESISTOR 27KOHM-1% 1/16W
R0718	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0970	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R0720	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0971	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W
R0722	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R0972	0790024	CHIP RESISTOR 100 OHM-5% 1/16W
R0724	0790059	CHIP RESISTOR 47KOHM-5% 1/16W	R0973	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W
R0901	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0974	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W
R0902	0790077	CHIP RESISTOR 1M OHM-5% 1/16W	R0975	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W
R0903	0790073	CHIP RESISTOR 470KOHM-5% 1/16W	R0976	0790051	CHIP RESISTOR 10KOHM-5% 1/16W (H610)
R0904	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0977	0790047	CHIP RESISTOR 5.6KOHM-5% 1/16W
R0905	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0978	0790037	CHIP RESISTOR 10KOHM-5% 1/16W
R0906	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R0979	0790037	CHIP RESISTOR 10KOHM-5% 1/16W
R0907	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W	R0980	0790036	CHIP RESISTOR 820 OHM-5% 1/16W
R0908	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0981	0790032	CHIP RESISTOR 390 OHM-5% 1/16W
R0909	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0982	0790049	CHIP RESISTOR 8.2KOHM-5% 1/16W
R0910	0790077	CHIP RESISTOR 1M OHM-5% 1/16W	R0983	0790032	CHIP RESISTOR 390 OHM-5% 1/16W
R0911	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0984	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W
R0912	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0985	0790044	CHIP RESISTOR 3.3KOHM-5% 1/16W
R0913	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R0986	0790039	CHIP RESISTOR 18KOHM-5% 1/16W
R0914	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0987	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0915	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0988	0790063	CHIP RESISTOR 22KOHM-5% 1/16W
R0916	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0989	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0917	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0990	0790037	CHIP RESISTOR 10KOHM-5% 1/16W
R0918	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0991	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0919	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R0992	0790059	CHIP RESISTOR 47KOHM-5% 1/16W
R0920	0790075	CHIP RESISTOR 680KOHM-5% 1/16W	R0994	0790049	CHIP RESISTOR 8.2KOHM-5% 1/16W
R0921	0790077	CHIP RESISTOR 1M OHM-5% 1/16W	R1001	0790048	CHIP RESISTOR 6.8KOHM-5% 1/16W
R0922	0790077	CHIP RESISTOR 1M OHM-5% 1/16W	R1002	0790024	CHIP RESISTOR 100 OHM-5% 1/16W
R0923	0790077	CHIP RESISTOR 1M OHM-5% 1/16W	R1003	0790077	CHIP RESISTOR 100KOHM-5% 1/16W
R0924	0790077	CHIP RESISTOR 1M OHM-5% 1/16W	R1004	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R0925	0790077	CHIP RESISTOR 1M OHM-5% 1/16W	R1009	0103823	CHIP RESISTOR 22 OHM-5% 0.1W
R0926	0790077	CHIP RESISTOR 1M OHM-5% 1/16W	R1010	0790066	CHIP RESISTOR 220KOHM-5% 1/16W
R0927	0790059	CHIP RESISTOR 47KOHM-5% 1/16W (H610)	R1013	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R0929	0790042	CHIP RESISTOR 2.2KOHM-5% 1/16W	R1014	0790037	CHIP RESISTOR 10KOHM-5% 1/16W
R0930	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R1015	0790055	CHIP RESISTOR 22KOHM-5% 1/16W
R0931	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R1016	0790053	CHIP RESISTOR 15KOHM-5% 1/16W
R0932	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R1017	0790028	CHIP RESISTOR 220 OHM-5% 1/16W
R0933	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R1018	0790028	CHIP RESISTOR 220 OHM-5% 1/16W
R0934	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R1019	0790028	CHIP RESISTOR 220 OHM-5% 1/16W
R0935	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R1110	0790028	CHIP RESISTOR 220 OHM-5% 1/16W
R0936	0104563	CHIP RESISTOR 47KOHM-1% 1/16W	R1113	0790024	CHIP RESISTOR 100 OHM-5% 1/16W
R0937	0104542	CHIP RESISTOR 10KOHM-1% 1/16W	R1114	0104537	CHIP RESISTOR 3.9KOHM-1% 1/16W
R0938	0104542	CHIP RESISTOR 10KOHM-1% 1/16W	R1115	0104566	CHIP RESISTOR 120KOHM-1% 1/16W
R0939	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R1116	0790038	CHIP RESISTOR 2.2KOHM-5% 1/16W
R0942	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R1117	0790051	CHIP RESISTOR 10KOHM-5% 1/16W

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
R1118	0790052	CHIP RESISTOR 12KOHM-5% 1/16W	R1239	0790056	CHIP RESISTOR 27KOHM-5% 1/16W
R1119	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R1301	0790032	CHIP RESISTOR 390 OHM-5% 1/16W
R1120	0104546	CHIP RESISTOR 1.24KOHM-1% 1/16W	R1302	0790032	CHIP RESISTOR 390 OHM-5% 1/16W
R1121	0104559	CHIP RESISTOR 4.7KOHM-1% 1/16W	R1303	0790032	CHIP RESISTOR 390 OHM-5% 1/16W
R1123	0104554	CHIP RESISTOR 10KOHM-1% 1/16W	R1304	0790032	CHIP RESISTOR 390 OHM-5% 1/16W
R1124	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R1306	0103814	CHIP RESISTOR 3.9 OHM-10% 0.1W
R1125	0104571	CHIP RESISTOR 3.9KOHM-1% 1/16W	R1308	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R1126	0104573	CHIP RESISTOR 1.2KOHM-1% 1/16W	R1309	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R1128	0104558	CHIP RESISTOR 5.6KOHM-1% 1/16W	R1310	0103814	CHIP RESISTOR 3.9 OHM-10% 0.1W
R1129	0104554	CHIP RESISTOR 10KOHM-1% 1/16W	R1313	0103814	CHIP RESISTOR 3.9 OHM-10% 0.1W
R1130	0790077	CHIP RESISTOR 1M OHM-5% 1/16W	R1315	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R1131	0790034	CHIP RESISTOR 560 OHM-5% 1/16W	R1316	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R1132	0105681	CHIP RESISTOR 2.7KOHM-1% 1/16W	R1317	0103814	CHIP RESISTOR 3.9 OHM-10% 0.1W
R1133	0104552	CHIP RESISTOR 6.8KOHM-1% 1/16W	R1322	0790061	CHIP RESISTOR 56KOHM-5% 1/16W
R1134	0104502	CHIP RESISTOR 820 OHM-1% 1/16W	R1323	0790061	CHIP RESISTOR 56KOHM-5% 1/16W
R1135	0104553	CHIP RESISTOR 15KOHM-1% 1/16W	R1330	0104518	CHIP RESISTOR 2.87KOHM-1% 1/16W
R1139	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R1331	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R1140	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R1332	0790064	CHIP RESISTOR 100KOHM-5% 1/16W
R1141	0790057	CHIP RESISTOR 33KOHM-5% 1/16W	R1401	0103821	CHIP RESISTOR 15 OHM-5% 0.1W
R1142	0790034	CHIP RESISTOR 560 OHM-5% 1/16W	R1402	0103821	CHIP RESISTOR 15 OHM-5% 0.1W
R1143	0790059	CHIP RESISTOR 47KOHM-5% 1/16W	R1403	0790058	CHIP RESISTOR 39KOHM-5% 1/16W
R1146	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R1404	0790058	CHIP RESISTOR 39KOHM-5% 1/16W
R1147	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R1405	0790057	CHIP RESISTOR 39KOHM-5% 1/16W
R1148	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R1406	0790057	CHIP RESISTOR 39KOHM-5% 1/16W
R1149	0790055	CHIP RESISTOR 22KOHM-5% 1/16W	R1407	0790077	CHIP RESISTOR 1M OHM-5% 1/16W
R1150	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R1408	0790077	CHIP RESISTOR 1M OHM-5% 1/16W
R1151	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R1409	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R1152	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R1410	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R1153	0790048	CHIP RESISTOR 6.8KOHM-5% 1/16W	R1411	0790067	CHIP RESISTOR 180KOHM-5% 1/16W
R1158	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R1412	0790067	CHIP RESISTOR 180KOHM-5% 1/16W
R1159	0790037	CHIP RESISTOR 10KOHM-5% 1/16W	R1413	0790024	CHIP RESISTOR 100 OHM-5% 1/16W
R1160	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R1414	0790024	CHIP RESISTOR 100 OHM-5% 1/16W
R1162	0103841	CHIP RESISTOR 680 OHM-5% 0.1W	R1416	0790051	CHIP RESISTOR 10KOHM-5% 1/16W
R1164	0790038	CHIP RESISTOR 1.2KOHM-5% 1/16W	R10103	5040202	SEMI VARIABLE 2.2KOHM
R1171	0790038	CHIP RESISTOR 1.2KOHM-5% 1/16W	R10202	5040204	VARIABLE RESISTOR 10KOHM
R1172	0790059	CHIP RESISTOR 47KOHM-5% 1/16W	R10203	5040205	VARIABLE RESISTOR 4.7KOHM
R1201	0790024	CHIP RESISTOR 100 OHM-5% 1/16W	R10204	5040205	VARIABLE RESISTOR 4.7KOHM
R1202	0790024	CHIP RESISTOR 100 OHM-5% 1/16W	R10205	5040204	VARIABLE RESISTOR 10KOHM
R1203	0790039	CHIP RESISTOR 1.5KOHM-5% 1/16W	R10206	5040203	VARIABLE RESISTOR 4.7KOHM
R1204	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	R10207	5040203	VARIABLE RESISTOR 4.7KOHM
R1205	0790053	CHIP RESISTOR 15KOHM-5% 1/16W	R10209	5040204	VARIABLE RESISTOR 10KOHM
R1206	0790059	CHIP RESISTOR 47KOHM-5% 1/16W	R10210	5040201	VARIABLE RESISTOR 470 OHM
R1207	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R10211	5040203	VARIABLE RESISTOR 4.7KOHM
R1208	0790077	CHIP RESISTOR 1M OHM-5% 1/16W	R10212	5040202	SEMI VARIABLE 2.2KOHM
R1209	0790054	CHIP RESISTOR 100KOHM-5% 1/16W	R10214	5040203	VARIABLE RESISTOR 4.7KOHM
R1213	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	R10215	5040204	VARIABLE RESISTOR 10KOHM
R1214	0790031	CHIP RESISTOR 330 OHM-5% 1/16W	R10216	5040205	VARIABLE RESISTOR 4.7KOHM
R1215	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	R10217	5040204	VARIABLE RESISTOR 10KOHM
R1217	0790052	CHIP RESISTOR 12KOHM-5% 1/16W	R10301	5040203	VARIABLE RESISTOR 4.7KOHM
R1218	0790053	CHIP RESISTOR 15KOHM-5% 1/16W	R10302	5040202	SEMI VARIABLE 2.2KOHM
R1219	0790053	CHIP RESISTOR 15KOHM-5% 1/16W	R10303	0104731	CHIP RESISTOR 5.6KOHM-10% 1/16W
R1220	0790071	CHIP RESISTOR 330KOHM-5% 1/16W	00001	5382221	LED P.T-482T3
R1221	0790068	CHIP RESISTOR 220KOHM-5% 1/16W	00205	5337422	D100E 0A221
R1222	0790071	CHIP RESISTOR 330KOHM-5% 1/16W	00206	0C10291R	D100E 1SS353SP
R1223	0790068	CHIP RESISTOR 220KOHM-5% 1/16W	00301	5337352	D100E MA132WA
R1224	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	00303	5337351	D100E MA132WK
R1225	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	00305	0C10291R	D100E 1SS353SP
R1226	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	00401	5337354	D100E MA133
R1230	0790064	CHIP RESISTOR 100KOHM-5% 1/16W	00551	5337371	D100E S807-03C
R1231	0104552	CHIP RESISTOR 6.8KOHM-1% 1/16W	00552	5337351	D100E MA132WK
R1232	0104558	CHIP RESISTOR 5.6KOHM-1% 1/16W	00553	5337351	D100E MA132WK
R1233	0104504	CHIP RESISTOR 56K OHM 1/16W	00554	5337352	D100E MA132WA
R1234	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W	00551	5337422	D100E 0A221
R1236	0790029	CHIP RESISTOR 270 OHM-5% 1/16W	00901	5337351	D100E MA132WK
R1237	0790051	CHIP RESISTOR 10KOHM-5% 1/16W	00902	5337351	D100E MA132WK

</

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
D1001	5337351	DIODE HA132WK	Q0121	1323321	TRANSISTOR 2SD2216
D1101	5337351	DIODE S807-03C	Q0122	1323321	TRANSISTOR 2SD2216
D1102	5337351	DIODE HA132WK	Q0123	1323171	TRANSISTOR U9213
D1103	5337352	DIODE HA132WA	Q0125	1323321	TRANSISTOR 2SD2216
D1104	5382911	DIODE LT1082A	Q0126	1323321	TRANSISTOR 2SD2216
D1105	5337351	DIODE HA132WK	Q0127	1323171	TRANSISTOR U9213
D1107	5337352	DIODE HA132WA	Q0128	1323173	TRANSISTOR U9212
D1108	5337351	DIODE HA132WK	Q0129	1323321	TRANSISTOR 2SD1462
D1301	5337422	DIODE DA221	Q0131	1323173	TRANSISTOR U9212
D1302	5337422	DIODE DA221	Q0133	1323321	TRANSISTOR 2SD2216
D1303	5337422	DIODE DA221	Q0134	1323321	TRANSISTOR 2SD2216
IC0101	1366631	IC HA118189MP	Q0135	5326471	TRANSISTOR 2SB1218 (R)
IC0201	1366923	IC HA118192AF	Q0140	1323173	TRANSISTOR U9212
IC0202	CK12051R	IC CXL5517N	Q0141	1323231	TRANSISTOR 2SB1462
IC0203	1359591	IC CXL5509M-T3	Q0142	1323231	TRANSISTOR 2SB1462
IC0204	1351492	IC MW1029AF	Q0143	1323321	TRANSISTOR 2SD2216
IC0301	1351991	IC CXL1203M	Q0144	1323231	TRANSISTOR 2SB1462
IC0401	CK12241	IC HA118193F	Q0202	1323321	TRANSISTOR 2SD2216
IC0402	1352611	IC XRA1521B	Q0203	1323173	TRANSISTOR U9212
IC0551	1366251	IC TL14641PT	Q0208	1323171	TRANSISTOR U9213
IC0801	CK12151R	IC UPC5023G5-079-E1	Q0210	1323171	TRANSISTOR U9213
IC0831	1366392	IC L91685M	Q0211	1323241	TRANSISTOR XPI213
IC0871	1366551	IC BA6417F	Q0213	1323301	TRANSISTOR 2SB1219
IC0901	CK12175U	IC CXF8724DA-1050	Q0215	1323231	TRANSISTOR 2SB1462
IC0902	1352582	IC S-94208F	Q0216	1323231	TRANSISTOR 2SB1462
IC0903	1366081	IC HD74HCT125T	Q0217	1323231	TRANSISTOR 2SB1462
IC0904	1366512	IC ALU5849AFS	Q0218	1323231	TRANSISTOR 2SD2216
IC0905	1352385	IC NJM2930M	Q0219	1323231	TRANSISTOR 2SB1462
IC0907	5317391	LED MODULE	Q0220	1323171	TRANSISTOR U9213
IC1001	UE10894	CCD IMAGE SENSOR ASSY	Q0222	1323241	TRANSISTOR XPI213
IC1101	1366681	IC HA118184F	Q0224	1323231	TRANSISTOR 2SB1462
IC1102	1365392	IC HD49319AF	Q0225	1323231	TRANSISTOR 2SB1462
IC1103	CK12132U	IC HGS1CS035TEA	Q0228	1323241	TRANSISTOR XPI213
IC1104	CK12061R	IC UP016510GR	Q0230	1323171	TRANSISTOR U9213
IC1106	CK12261U	IC HD6433042T01F	Q0231	1323171	TRANSISTOR U9213
IC1107	1366591	IC S-2839G1F10G-TF	Q0233	1323171	TRANSISTOR U9213
IC1201	1365192	IC NJM3414MM	Q0234	1323171	TRANSISTOR U9213
IC1202	1352651	IC NJM3403AV	Q0235	1323171	TRANSISTOR U9213
IC1203	1350792	IC TC4566F	Q0239	1323171	TRANSISTOR U9213
IC1301	1366802	IC MPC17A852VMEL	Q0240	1323231	TRANSISTOR 2SB1462
IC1302	1366802	IC MPC17A852VMEL	Q0241	1323171	TRANSISTOR U9213
IC1303	CK12091R	IC HD74HCT244T	Q0246	1323171	TRANSISTOR U9213
IC1401	FU01071	GYRO SENSOR ENC-05EA-02	Q0248	1323171	TRANSISTOR U9213
IC1402	FU01072	GYRO SENSOR ENC-05EB-02	Q0250	1323231	TRANSISTOR 2SB1462
IC1403	CK11721R	IC NJM7032M	Q0255	1323171	TRANSISTOR U9213
IC1404	1359931	IC TC4W66F	Q0256	5326103	TRANSISTOR FWS1
Q0001	1322341	TRANSISTOR PT4810F	Q0257	1323171	TRANSISTOR U9213
Q0002	5327521	PHOTO TRANSISTOR SPI-315-C	Q0258	1323171	TRANSISTOR U9213
Q0003	5327521	PHOTO TRANSISTOR SPI-315-C	Q0260	1323171	TRANSISTOR U9213
Q0004	1322341	TRANSISTOR PT4810F	Q0261	1323361	TRANSISTOR XPI501 (H610)
Q0101	5326471	TRANSISTOR 2SB1218 (R)	Q0262	1323171	TRANSISTOR U9213
Q0102	1323231	TRANSISTOR 2SB1462	Q0263	1323171	TRANSISTOR U9213
Q0103	1323181	TRANSISTOR XP4213	Q0264	1323321	TRANSISTOR 2SD2216
Q0106	1323301	TRANSISTOR 2SB1219	Q0265	1323171	TRANSISTOR U9213
Q0109	5326471	TRANSISTOR 2SB1218 (R)	Q0266	1323172	TRANSISTOR U9213
Q0110	1323171	TRANSISTOR U9213	Q0267	1323171	TRANSISTOR U9213
Q0111	1323321	TRANSISTOR 2SD2216	Q0268	1323361	TRANSISTOR XPI501
Q0112	1323171	TRANSISTOR U9213	Q0270	1323231	TRANSISTOR 2SB1462 (H710)
Q0113	1323321	TRANSISTOR 2SD2216	Q0301	1323171	TRANSISTOR U9213
Q0114	1323321	TRANSISTOR 2SD2216	Q0302	1323172	TRANSISTOR U9213
Q0115	1323321	TRANSISTOR 2SD2216	Q0303	1323321	TRANSISTOR 2SD2216
Q0116	1323321	TRANSISTOR 2SD2216	Q0304	CA10151R	TRANSISTOR RA201
Q0117	1323231	TRANSISTOR 2SB1462	Q0306	1323301	TRANSISTOR 2SB1219
Q0119	1323173	TRANSISTOR U9212	Q0307	1323171	TRANSISTOR U9213
Q0120	1323231	TRANSISTOR 2SB1462	Q0309	5326703	TRANSISTOR IMZ1

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
Q0312	1323171	TRANSISTOR U9213	L0209	0773091	CHOKE COIL 33UH
Q0401L	1323321	TRANSISTOR 2SD2216	L0210	0773129	CHOKE COIL 50UH+-5%
Q0401R	1323321	TRANSISTOR 2SD2216	L0211	0773091	CHOKE COIL 33UH
Q0402	1323321	TRANSISTOR 2SD2216	L0212	0773124	CHOKE COIL 27UH+-5%
Q0403L	1323321	TRANSISTOR 2SD2216	L0218	0773131	CHOKE COIL 82UH+-5%
Q0403R	1323321	TRANSISTOR 2SD2216	L0301	0773091	CHOKE COIL 33UH
Q0404	1323321	TRANSISTOR 2SD2216	L0401	0773092	CHOKE COIL 47UH+-10%
Q0501	5326513	TRANSISTOR 2SB1188 (R)	L0552	BA10127R	COIL 10UH
Q0502	1323171	TRANSISTOR U9213	L0553	BA10128R	COIL 22UH
Q0551	CA10271R	TRANSISTOR 2SB1424	L0554	BA10127R	COIL 10UH
Q0552	1308011	TRANSISTOR MPL1	L0555	0773087	CHOKE COIL 10UH+-10%
Q0553	1308011	TRANSISTOR MPL1	L0556	BA10127R	COIL 10UH
Q0554	5326502	TRANSISTOR 2SD1766 (R)	L0557	BA10129R	COIL 47UH
Q0555	1323231	TRANSISTOR 2SB1462	L0559	BA10129R	COIL 47UH
Q0556	CA10271R	TRANSISTOR 2SB1424	L0561	0773094	CHOKE COIL 100UH+-10%
Q0557	1323321	TRANSISTOR 2SD2216	L0562	0773094	CHOKE COIL 100UH+-10%
Q0601	1323321	TRANSISTOR 2SD2216	L0601	0773087	CHOKE COIL 10UH+-10%
Q0602	1323321	TRANSISTOR 2SD2216	L0601	0773094	CHOKE COIL 100UH+-10%
Q0604	1323321	TRANSISTOR 2SD2216	L0902	0773121	CHOKE COIL 15UH+-5%
Q0631	1323171	TRANSISTOR U9213	L0903	0773088	CHOKE COIL 15UH (H610)
Q0901	1323321	TRANSISTOR 2SB1462	L1101	0773087	CHOKE COIL 10UH+-10%
Q0902	1323241	TRANSISTOR U9213	L1102	0773087	CHOKE COIL 10UH+-10%
Q0903	1323081	TRANSISTOR 2SA1036K	L1103	0773087	CHOKE COIL 10UH+-10%
Q0904	1323231	TRANSISTOR 2SB1462	L1106	0773094	CHOKE COIL 100UH+-10%
Q0905	1323321	TRANSISTOR 2SD2216	L1107	0773087	CHOKE COIL 10UH+-10%
Q0906	1323171	TRANSISTOR U9213	L1109	0773087	CHOKE COIL 10UH+-10%
Q0907	1323172	TRANSISTOR U9213	L1110	0773087	CHOKE COIL 10UH+-10%
Q0908	1323171	TRANSISTOR U9213	L1116	5172403	FILTER
Q1001	5326221	TRANSISTOR 2SC2620-0C	L1117	5172403	FILTER
Q1101	1323231	TRANSISTOR 2SB1462	L1301	0773087	CHOKE COIL 10UH+-10%
Q1102	5326192	TRANSISTOR 2SC2462LD	L1302	0773087	CHOKE COIL 10UH+-10%
Q1103	5326192	TRANSISTOR 2SC2462LD	X0201	1830212	CRYSTAL
Q1104	1323231	TRANSISTOR 2SB1462	X0901	1930171	CRYSTAL
Q1105	1323231	TRANSISTOR 2SB1462	X0902	1930031	CRYSTAL
Q1106	1323081	TRANSISTOR 2SA1036K	X1101	1930093	CRYSTAL
Q1107	1323141	TRANSISTOR 2SC2411K	BL0394	5172545	LC FILTER
Q1108	CA10451R	TRANSISTOR U9213	BL0395	5172545	LC FILTER
Q1109	1323171	TRANSISTOR U9213	BL0396	5172545	LC FILTER
Q1110	1323341	TRANSISTOR 2SC4691	BL0397	5172541	FILTER
Q1201	1323253	TRANSISTOR XP4401	BL0398	5172542	FILTER
Q1202	1323321	TRANSISTOR 2SD2216	BL0399	5172545	LC FILTER
Q1203	1323171	TRANSISTOR U9213	BL0501	BY10201R	CHOKE COIL
Q1401	1323171	TRANSISTOR U9213	CH0502	5847081	CONNECTOR
ΔOF1301	FM0112R	FUSE 0.2A	CH0503	5845661	CONNECTOR
ΔT0551	5148333	TRANSFORMER POWER	CH0901	1880355	CONNECTOR
L0101	0773094	CHOKE COIL 100UH+-10%	CP0202	BE10232R	COIL 1.2 2UH
L0104	0773124	CHOKE COIL 27UH+-5%	CP0203	5172773	FILTER BAND PASS
L0105	0773094	CHOKE COIL 100UH+-10%	CP0204	5172654	FILTER BAND PASS
L0106	0773111	CHOKE COIL 2.7 UH	CP0205	5172734	DELAY LINE
L0107	0773111	CHOKE COIL 2.7 UH	CP0206	5172735	FILTER LOW PASS
L0108	0773136	CHOKE COIL 220UH+-5%	CP0307	5172653	FILTER BAND PASS
L0109	0773134	CHOKE COIL 150UH+-5%	CP1101	BE10111R	LC FILTER
L0110	0773116	CHOKE COIL 6.8UH+-10%	ΔF0501	5723232	FUSE
L0111	5129256	COIL 33UH	ΔF0502	5723231	FUSE 1.6A
L0113	5129255	COIL 470UH	JK0200	5695291	SOCKET
L0114	0773134	CHOKE COIL 150UH+-5%	JK0201	ES10242	JACK AV
L0115	0773136	CHOKE COIL 220UH+-5%	JK0501	5693601	JACK
L0116	0773135	CHOKE COIL 180UH+-5%	PG0001	5666921	MINI PLUG
L0117	0773112	CHOKE COIL 3.3UH+-5%	PG0101	5668875	PLUG
L0120	0773118	CHOKE COIL 10UH+-5%	PG0403	5668873	MINI PLUG
L0125	0773092	CHOKE COIL 47UH+-10%	PG0501	1830322	PLUG
L0203	0773013	COIL 8.2MH	PG0502	5668671	MINI PLUG
L0204	0773118	CHOKE COIL 10UH+-5%	PG0503	5668675	PLUG
L0205	0773088	CHOKE COIL 15UH	PG0551	5693037	MINI PLUG
L0209	0773133	CHOKE COIL 120UH+-5%	PG0501	5693362	MINI PLUG

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
P60602	5668929	PLUG	RT2002	5030251	SEMI VARIABLE 1MOHM
P60603	5668753	MINI PLUG	RT2003	5040103	SEMI VARIABLE 470 OHM
P60604	5668671	MINI PLUG	Q2001	5337133	DIODE MA141K
P60901	5662766	PLUG	Q2002	5337321	DIODE MA159
P60902	5668752	MINI PLUG	Q2001	1365881	IC HA18179F
P60903	5669193	MINI PLUG[H610]	Q2001	5323831	TRANSISTOR 2SD974
P60903	5669194	PLUG[H710]	Q2002	5326682	TRANSISTOR XMT8301
PG1001	1830344	PLUG	T2001	5240586	TRANSFORMER
PG1101	1830343	PLUG	TF2001	5721352	FUSE
PG1102	1830351	PLUG	L2001	9773063	COIL 47UH
PG1301	EA10407R	CONNECTOR	L2002	5244017	COIL
S0003	5636171	SWITCH	△CS2001	528700X	SOCKET, CRT
S0004	5636171	SWITCH	PG2001	5669631	CONNECTOR
S0005	5636171	SWITCH	PG2002	5668469	PLUG
S0006	5635331	SWITCH			
S0007	5613523	SWITCH			
SD501	FD10201	SWITCH			
SD502	FE10151	SWITCH			
SW0501	1742012	SWITCH			
B/W EVF [EMO] SECTION (TYPE 610)			COLOUR EVF[CR] SECTION (TYPE 710)		
C2001	0806169	ELECTROLYTIC 47UF 16V	C2102	0893062	CERAMIC CHIP 1UF+80-20% 16V
C2002	0806169	ELECTROLYTIC 47UF 16V	C2104	0893062	CERAMIC CHIP 1UF+80-20% 16V
C2003	0806146	ELECTROLYTIC 2.2UF 50V	C2105	0893191	CERAMIC CHIP 6800PF+10% 25V
C2004	0268437	POLYPROPYLENE 4700PF+5%50V	C2106	0893062	CERAMIC CHIP 1UF+80-20% 16V
C2005	0256871	ELECTROLYTIC 47UF 25V	C2108	0806153	ELECTROLYTIC 10UF 16V
C2006	0249555	CERAMIC CHIP 1000PF+10% 1000V	C2109	0893173	CERAMIC CHIP 680PF+5% 50V
C2007	0249555	CERAMIC CHIP 1000PF+10% 500V	C2110	0893225	CERAMIC CHIP 0.1UF+80-20% 16V
C2008	0806146	ELECTROLYTIC 2.2UF 50V	C2111	0893153	CERAMIC CHIP 0.01UF+10% 25V
C2009	0893086	CERAMIC CHIP 0.1UF+80-20% 50V	C2112	0893123	CERAMIC CHIP 56PF+5% 50V
C2011	0209852	CERAMIC CHIP 180PF+5% 50V	C2113	0893188	CERAMIC CHIP 0.047UF+10% 15V
C2012	0893086	CERAMIC CHIP 0.1UF+80-20% 50V	C2114	0893225	CERAMIC CHIP 0.1UF+80-20% 16V
C2013	0893086	CERAMIC CHIP 0.1UF+80-20% 50V	C2115	0893123	CERAMIC CHIP 0.01UF+10% 25V
C2014	0268521	MYLAR 0.1UF+10% 50V	C2116	0893153	CERAMIC CHIP 0.01UF+10% 25V
C2015	0202151	CERAMIC CHIP 2200PF+5% 50V	C2117	0893125	CERAMIC CHIP 82PF+5% 50V
C2016	0893044	CERAMIC CHIP 0.01UF+10% 50V	C2119	0893153	CERAMIC CHIP 0.01UF+10% 25V
C2017	0806145	ELECTROLYTIC 1UF 50V	C2120	0893059	CERAMIC CHIP 0.47UF+80-20% 16V
C2018	0893062	CERAMIC CHIP 1UF+80-20% 16V	C2122	0893231	CERAMIC CHIP 0.068UF+80-20% 25V
R2001	0103852	CHIP RESISTOR 5.6KOHM-5% 0.1W	C2123	0893231	CERAMIC CHIP 0.068UF+80-20% 25V
R2002	0103869	CHIP RESISTOR 150KOHM-5% 0.1W	C2124	0893231	CERAMIC CHIP 0.068UF+80-20% 25V
R2003	0103876	CHIP RESISTOR 560KOHM-5% 0.1W	C2136	0893062	CERAMIC CHIP 1UF+80-20% 16V
R2004	0103879	CHIP RESISTOR 1MOHM-5% 0.1W	C2137	0893193	CERAMIC CHIP 0.01UF+10% 25V
R2005	0103879	CHIP RESISTOR 1MOHM-5% 0.1W	C2138	0893193	CERAMIC CHIP 0.01UF+10% 25V
R2006	0103819	CHIP RESISTOR 10 OHM-5% 0.1W	C2141	0893225	CERAMIC CHIP 0.1UF+80-20% 16V
R2007	0103879	CHIP RESISTOR 1MOHM-5% 0.1W	C2181	0893232	CERAMIC CHIP 0.1UF+80-20% 25V
R2008	0103879	CHIP RESISTOR 1MOHM-5% 0.1W	C2182	0806158	ELECTROLYTIC 22UF 16V
R2009	0103847	CHIP RESISTOR 2.2KOHM-5% 0.1W	C2183	0806169	ELECTROLYTIC 47UF 16V
R2011	0103845	CHIP RESISTOR 1.5KOHM-5% 0.1W	C2184	0806149	ELECTROLYTIC 4.7UF 25V
R2012	0103857	CHIP RESISTOR 15KOHM-5% 0.1W	C2185	0893008	CERAMIC CHIP 0.1UF +10% 16V
R2013	0103845	CHIP RESISTOR 1.5KOHM-5% 0.1W	C2187	0806153	ELECTROLYTIC 10UF 16V
R2014	0103846	CHIP RESISTOR 1.8KOHM-5% 0.1W	C2203	0893225	CERAMIC CHIP 0.1UF+80-20% 16V
R2015	0103853	CHIP RESISTOR 47KOHM-5% 0.1W	C2204	0893232	CERAMIC CHIP 0.1UF+80-20% 25V
R2016	0103814	CHIP RESISTOR 3.9 OHM+10% 0.1W	C2205	0893175	CERAMIC CHIP 1000PF+5% 50V
R2017	0103846	CHIP RESISTOR 1.8KOHM-5% 0.1W	C2207	0893175	CERAMIC CHIP 1000PF+5% 50V
R2018	0103863	CHIP RESISTOR 47KOHM-5% 0.1W	C2211	0206673	ELECTROLYTIC 33UF 5.3V
R2019	0103848	CHIP RESISTOR 2.7KOHM-5% 0.1W	C2212	0893225	CERAMIC CHIP 0.1UF+80-20% 16V
R2020	0103867	CHIP RESISTOR 10KOHM-5% 0.1W	C2213	0893175	CERAMIC CHIP 1000PF+5% 50V
R2021	0103865	CHIP RESISTOR 10KOHM-5% 0.1W	C2214	0893127	CERAMIC CHIP 120PF+5% 50V
R2022	0103831	CHIP RESISTOR 100 OHM-5% 0.1W	C2215	0893217	CERAMIC CHIP 4700PF+10% 50V
R2024	0103879	CHIP RESISTOR 1MOHM-5% 0.1W	C2216	0806019	ELECTROLYTIC 2.2UF 10V
R2025	0103874	CHIP RESISTOR 390KOHM-5% 0.1W	C2217	0202025	CERAMIC DISC 4700PF+5% 50V
R2026	0103843	CHIP RESISTOR 10KOHM-5% 0.1W	C2218	0806149	ELECTROLYTIC 4.7UF 25V
R2027	0103843	CHIP RESISTOR 10KOHM-5% 0.1W	C2219	0893154	CERAMIC CHIP 27PF+5% 50V
RT2001	5035204	SEMI VARIABLE 2.2KOHM	C2220	0893154	CERAMIC CHIP 27PF+5% 50V
			C2221	0893154	CERAMIC CHIP 27PF+5% 50V
			C2222	0893154	CERAMIC CHIP 27PF+5% 50V
			C2223	0893154	CERAMIC CHIP 27PF+5% 50V
			C2224	0893154	CERAMIC CHIP 27PF+5% 50V
			C2225	0893154	CERAMIC CHIP 27PF+5% 50V

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
C2226	0893154	CERAMIC CHIP 27PF+5% 50V	L2203	BA10131R	COIL 220UH
C2227	0893232	CERAMIC CHIP 0.1UF+80-20% 25V	L2204	0773119	CHOKE COIL 12UH-5%
R2101	0790057	CHIP RESISTOR 33KOHM-5% 1/16W	X2101	BL10113R	CRYSTAL
R2102	0790059	CHIP RESISTOR 47KOHM-5% 1/16W	CP2101	5172475	FILTER
R2103	0790037	CHIP RESISTOR 1KOHM-5% 1/16W	CP2102	5148291	COIL
R2104	0105203	CHIP RESISTOR 18KOHM-0.5% 1/16W	PG2102	1830022	PLUG
R2105	0790077	CHIP RESISTOR 1MOHM-5% 1/16W	PG2104	1830022	PLUG
R2106	0790065	CHIP RESISTOR 120KOHM-5% 1/16W	PG2201	EA10348R	CONNECTOR
R2107	0790065	CHIP RESISTOR 120KOHM-5% 1/16W	PG2203	1830191	PLUG
R2108	0103869	CHIP RESISTOR 150KOHM-5% 1/16W			
R2109	0790064	CHIP RESISTOR 100KOHM-5% 1/16W			
R2112	0790057	CHIP RESISTOR 33KOHM-5% 1/16W			
R2113	0790058	CHIP RESISTOR 39KOHM-5% 1/16W			
R2114	0104256	CHIP RESISTOR 10MOHM-5% 1/10W			
R2115	0790077	CHIP RESISTOR 1MOHM-5% 1/16W			
R2116	0790048	CHIP RESISTOR 6.8KOHM-5% 1/16W			
R2117	0790051	CHIP RESISTOR 10KOHM-5% 1/16W			
R2118	0790047	CHIP RESISTOR 5.6KOHM-5% 1/16W			
R2119	0790037	CHIP RESISTOR 1KOHM-5% 1/16W			
R2120	0790024	CHIP RESISTOR 100 OHM-5% 1/16W			
R2121	0790024	CHIP RESISTOR 100 OHM-5% 1/16W			
R2122	0790024	CHIP RESISTOR 100 OHM-5% 1/16W			
R2125	0790048	CHIP RESISTOR 4.7KOHM-5% 1/16W			
R2126	0790048	CHIP RESISTOR 4.7KOHM-5% 1/16W			
R2128	0790058	CHIP RESISTOR 39KOHM-5% 1/16W			
R2129	0790059	CHIP RESISTOR 47KOHM-5% 1/16W			
R2139	0790029	CHIP RESISTOR 270 OHM-5% 1/16W			
R2140	0790048	CHIP RESISTOR 8.2KOHM-5% 1/16W			
R2142	0790033	CHIP RESISTOR 470 OHM-5% 1/16W			
R2143	0790033	CHIP RESISTOR 470 OHM-5% 1/16W			
R2148	0790055	CHIP RESISTOR 22KOHM-5% 1/16W			
R2151	0790071	CHIP RESISTOR 330KOHM-5% 1/16W			
R2153	0790055	CHIP RESISTOR 22KOHM-5% 1/16W			
R2181	0105593	CHIP RESISTOR 680 OHM-5% 1/2W			
R2182	0790058	CHIP RESISTOR 39KOHM-5% 1/16W			
R2184	0790051	CHIP RESISTOR 10KOHM-5% 1/16W			
R2202	0105597	CHIP RESISTOR 390KOHM-1% 1/16W			
R2203	0105187	CHIP RESISTOR 22KOHM+0.5% 1/16W			
R2204	0105202	CHIP RESISTOR 39KOHM+0.5% 1/16W			
R2207	0104513	CHIP RESISTOR 1.87KOHM-1% 1/16W			
R2208	0790033	CHIP RESISTOR 470 OHM-5% 1/16W			
R2209	0790046	CHIP RESISTOR 4.7KOHM-5% 1/16W			
R2210	0790038	CHIP RESISTOR 1.2KOHM-5% 1/16W			
R2211	0790064	CHIP RESISTOR 100KOHM-5% 1/16W			
R2212	0790051	CHIP RESISTOR 10KOHM-5% 1/16W			
R2213	0790051	CHIP RESISTOR 10KOHM-5% 1/16W			
R2215	0790037	CHIP RESISTOR 1KOHM-5% 1/16W			
R2216	0790037	CHIP RESISTOR 1KOHM-5% 1/16W			
R2217	0790037	CHIP RESISTOR 1KOHM-5% 1/16W			
RT2101	AW10168	TIMER RESISTOR			
RT2102	AW10168	TIMER RESISTOR			
RT2104	5040107	SEMI VARIABLE 10KOHM			
RT2105	5040106	SEMI VARIABLE 4.7KOHM			
RT2106	5040106	SEMI VARIABLE 4.7KOHM			
RT2181	5040106	VARIABLE RESISTOR 4.7KOHM			
RT2201	5040108	SEMI VARIABLE			
D2101	5337354	D100E MA133			
D2103	5337354	D100E MA133			
D2201	5337031	D100E 15V201			
D2202	5337353	D100E MA132K			
IC2101	CK10522U	IC IR3Y18A			
IC2181	CK11961R	IC NJM431U			
IC2202	1366341	IC ETM3030T0A			
L2181	0773084	CHOKE COIL 100UH+10%			
L2182	0773084	CHOKE COIL 100UH+10%			

Self-Diagnostic Functions

1. OVERVIEW

The camera/recorder has the following self-diagnostic functions.

- Occasional defect self-diagnostic function (A mode)
- Mechanical block self-diagnostic function (B mode)

Fig. 1-1 shows the self-diagnostic coverage range. The self-diagnostic functions of the camera/recorder are engaged by the system control μP (IC0901) which detects, memorizes and displays data related to defects in the mechanical block control system.

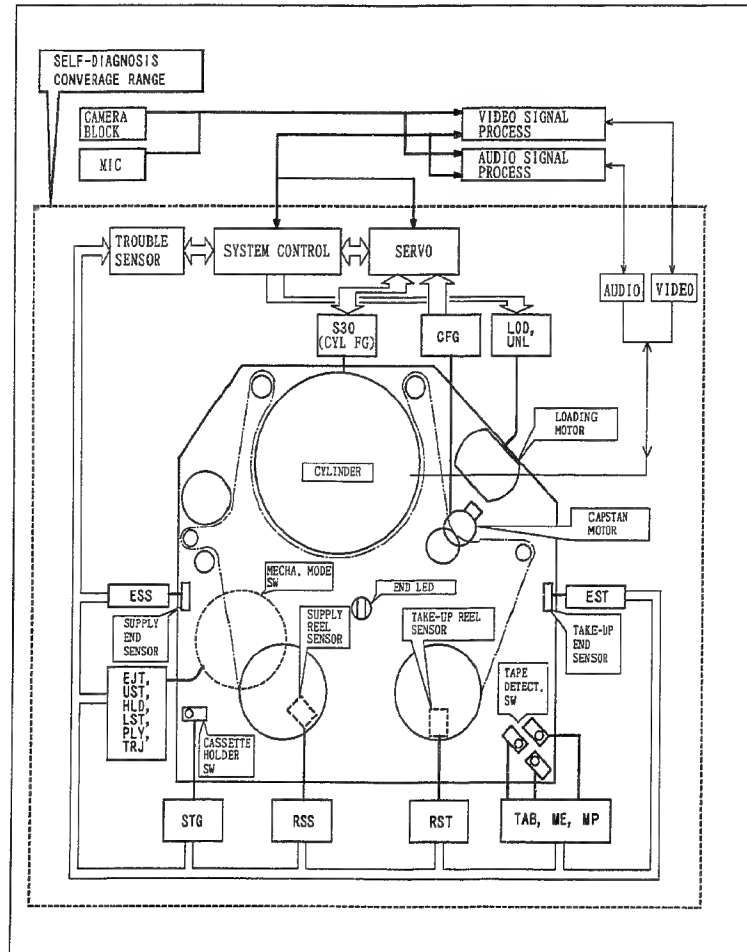


Fig. 1-1 Self-Diagnostic Coverage Range

2. DETAILS OF DISPLAY/DETECTION AND APPLICATIONS

Table 2-1 summarizes the details of display/detection of the self-diagnostic functions and their applications.

Fig. 2-1 shows the operational processes of the self-diagnostic functions.

Table 2-1 Details of Display/Detection of Self-Diagnostic Functions and their Applications

	Occasional defect self-diagnostic function (A mode)	Mechanical block self-diagnostic function (B mode)
Details of display/detection	The system control μP memorizes and displays the defect data. (If several defects have occurred, only the last defect detected is memorized.)	Displays the data for the defect that has occurred when the B mode is set.
Application	Used when the defective symptom is not reproduced during servicing.	Used to detect the cause of the defect (in the mechanical block or electrical circuits) and to determine the defective position of the mechanical block.
Detected parts	<p>Trouble sensors</p> <ul style="list-style-type: none"> • Take-up end sensor (EST) • Supply end sensor (ESS) • Take-up reel sensor (RST) • Supply reel sensor (RSS) <p>Cylinder (S30) Capstan motor (CFG)</p>	<p>Trouble sensors</p> <ul style="list-style-type: none"> • Take-up end sensor (EST) • Supply end sensor (ESS) • Take-up reel sensor (RST) • Supply reel sensor (RSS) <p>Cylinder (S30) Capstan motor (CFG) Loading motor (LOD, UNL) Mechanism mode switch (EJT, UST, HLD, PLY, LST, TRJ) Tape detection switches, etc. • Erase prevention tab detection switch (TAB) • ME/MP detection switch (ME) • Hi-8 MP detection switch (MP) • Cassette holder switch (STG)</p>
Cautions	• When the fast forward or rewind mode is entered, the defect data is erased.	Engage the B mode after completing the A mode. If the B mode is engaged first, the defect data may be erased.

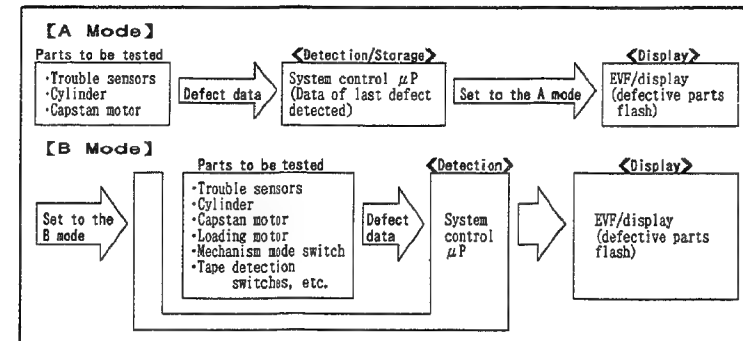


Fig. 2-1 Operation Processes of Self-Diagnostic Functions

3. SETTING PROCEDURE AND DETAILS OF DIAGNOSIS

3.1 Occasional Defect Self-Diagnostic Function (A Mode)

(1) Setting Procedure

- 1) Connect (attach) a power supply (battery).
- 2) Set the power switch to "CAMERA" or "VIDEO".
- 3) Press the DATE button.
[Within half a second]
- 4) Press the DATE and REW buttons simultaneously and hold them for 3-5 seconds.

```

E1 <V1.05>94/12/19 22:11
LOD EJT UNL
RSS UST RST
ESS HLD EST
CFG LST S30
TAB PLY STG
WE TRJ MP
0123456789ABCDEF
0000 H:0000000002001000
L:1101111801008000
NTSC/PAL WYCCOAO AUDD140
                    
```

<Results of self-diagnosis>

- The shaded items flash if they are defective.
- See Table 3-1 for the results of diagnosis.

Cautions:

- Do not press any buttons other than those specified during self-diagnosis; otherwise, it may cause a malfunction.
- Only the shaded items are tested in the A mode. Other items are ignored.

[To release]

- Set the power switch to "OFF".
- Press the DATE and REW buttons simultaneously.

(2) Results of diagnosis

Table 3-1 summarizes the results of diagnosis and the circuits/parts deemed to be defective in the A mode.

Table 3-1 Details of A Mode Self-Diagnosis

Part	Display	Results of diagnosis	Parts/circuits deemed to be defective
Trouble sensors	RSS	The pulse from the supply reel sensor is defective.	* Supply reel disk * Trouble sensor (reel sensor) * IC0901
	RST	The pulse from the take-up reel sensor is defective.	* Take-up reel disk * Trouble sensor (reel sensor) * IC0901
	ESS	The pulse from the supply end sensor is defective.	* Trouble sensors (end sensor/end LED) * Q0905 * IC0901 * DC-DC converter circuit (B+ line)
	EST	The pulse from the take-up end sensor is defective.	* Trouble sensors (end sensor/end LED) * Q0905 * IC0901 * DC-DC converter circuit (B+ line)
Cylinder	S30	The SW30 (CYL. FG) pulse is defective.	* Cylinder * IC0631 * IC0901 * DC-DC converter circuit
Capstan motor	CFG	The CAPST. FG pulse is defective.	* Capstan motor * IC0631 * IC0901 * DC-DC converter circuit

3.2 Mechanical Block Self-Diagnostic Function (B Mode)

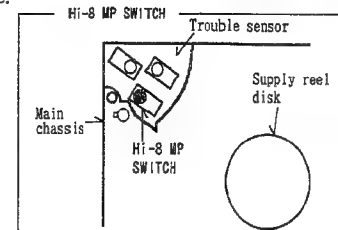
Caution: Complete the A mode before engaging the B mode.

(1) Setting procedure

- 1) Connect (attach) a power supply (battery).
- 2) Press the EJECT button to set to the eject state.
- 3) Press the "Hi8 MP" switch on the trouble sensor and the DATE button and hold them, then set the power switch to "CAMERA" or "VIDEO". (Hold this state for a few seconds.)

[Within 3 seconds]

- 4) Close the cassette lid.



```

E1 <V1.05>94/12/19 22:11
LOD EJT UNL
RSS UST RST
ESS HLD EST
CFG LST S30
TAB PLY STG
WE TRJ MP
0123456789ABCDEF
0000 H:0000000002001000
L:1101111801008000
NTSC/PAL WYCCOAO AUDD140
                    
```

<Results of self-diagnosis>

- The defective items flash.
- The shaded items are the tape detection switches and cassette holder switch which flash when they are not pressed.
- See Table 3-2 for the results of diagnosis.

Cautions:

- Do not press any buttons other than those specified during self-diagnosis; otherwise, it may cause a malfunction.
- The indications in dotted lines are not covered by the self-diagnostic functions.
- It is normal for the diagnostic procedure to end in the eject state. Do not close the cassette lid thereafter.

[To release]

- Set the power switch to "OFF".

- 5) The procedure ends in the eject state.

Caution: Do not close the cassette lid.

(2) Results of diagnosis

Table 3-2 summarizes the results of diagnosis and the circuits/parts deemed to be defective in the B mode.

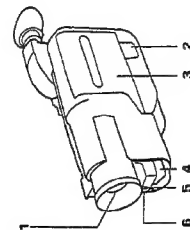
Table 3-2 Results of B Mode Self-Diagnosis (1/2)

Part	Display	Results of diagnosis (Defect display conditions)	Parts/circuits deemed to be defective
Loading motor	LOD	The loading motor is defective when running forward. (Does not load within 10 seconds.)	* Loading motor * Rotation of drive gears in mechanical block faulty * IC0671 * IC0901 * IC0902
	UND	The loading motor is defective when running in reverse. (Does not unload within 10 seconds.)	* Power supply (5SV, B+) lines
Trouble sensors	RSS	The pulse from the supply reel sensor is defective. (There is one pulse or less within two seconds.)	* Supply reel disk * Trouble sensor (reel sensor) * Capstan motor * IC0901
	RST	The pulse from the take-up reel sensor is defective. (There is one pulse or less within two seconds.)	* Take-up reel disk * Trouble sensor (reel sensor) * Capstan motor * IC0901

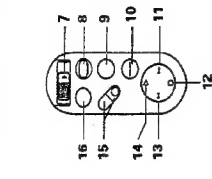
E8 - 5

Part	Display	Results of diagnosis (Defect display conditions)	Parts/circuits deemed to be defective
Trouble sensors	ESS	The pulse from the supply end sensor is defective. (No pulse is input for more than 100 ms continuously within two seconds.)	<ul style="list-style-type: none"> * Trouble sensors (end sensor/end LED) * Q0905 * IC0901 * DC-DC converter circuit (B+ line)
	EST	The pulse from the take-up end sensor is defective. (No pulse is input for more than 100 ms continuously within two seconds.)	<ul style="list-style-type: none"> * Trouble sensors (end sensor/end LED) * Q0905 * IC0901 * DC-DC converter circuit (B+ line)
Tape detection switches, etc.	TAB	The erase prevention tab detection switch detects the record inhibit state (OFF).	Caution: These switches flash when they are not pressed. It is abnormal if they flash when pressed.
	ME	The ME/MP tape detection switch detects the MP state (OFF).	
	MP	The Hi-8 MP tape detection switch detects the normal MP state (OFF).	
	STG	The cassette holder switch detects the state where the cassette holder is not lowered (OFF).	
Capstan motor	CFG	The CAPST. FG pulse is defective. (150 pulses or less within two seconds.)	<ul style="list-style-type: none"> * Capstan motor * IC0631 * IC0901 * DC-DC converter circuit
Cylinder	S30	The SW30 (CYL. FG) pulse is defective. (No pulse is input normally within two seconds.)	<ul style="list-style-type: none"> * Cylinder * IC0631 * IC0901 * DC-DC converter circuit
Mechanism mode switch	UST	The unloading stop position detection signal is defective.	Caution: The positions shown on the left are detected in the order described within 10 seconds.
	HLD	The half loading position detection signal is defective.	
	LST	The loading stop position detection signal is defective.	
	PLY	The play position detection signal is defective.	
	TRJ	The transient position detection signal is defective.	
	EJT	The eject position detection signal is defective.	

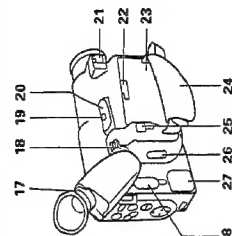
CONTROLS AND FUNCTIONS



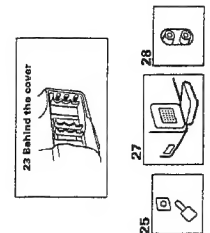
- 1. Lens**
F1.6 (4.8 mm) 12K power zoom lens features auto focus and auto life function.
- 2. Cassette Holder/Cassette Button**
CAUTION: Be sure to press the button to clear the tape from the tape when the tape may become slack and may be damaged.
- 3. Cassette Holder**
Slide EJECT switch to open the cassette holder. Be sure to insert the cassette tape correctly.
- NOTE:** Power source must be connected to open the cassette holder.
- 4. Stereo Microphone**
Stereo microphone pointing from the direction in which the camera is pointed.
- 5. Record Indicator**
This indicator lights up to indicate that the recording is in progress.
- 6. Remote Play Receiving Section**
Receives infrared rays from the remote control unit.
- 7. EJECT Switch**
Operates with Operate switch either on or off, if a power source is connected to the camera/recorder.
Press the EJECT (Eject) button.
(For VHS Hi8/Hi8E/Hi8i)
Press to display "E" in the viewfinder. EIS consists of slight shaking of the image to be recorded.
When the picture frame can be switched from 4.3 picture format of a normal TV set to 16:9.



10. **DATE/TIME (DISPLAY) Button**
Press this button to display the date and time on the player. Any time that the date, time and title data you appear in the Viewfinder, they are recorded on your tape. This button can be used instead of the record mode on the remote control in the record mode.
11. **Press this button during stop or rewind mode, and then stop/rewind status.** Press the button during play-
back. The tape will stop/rewind approximately 7 times faster than the normal speed to confirm the recorded content.
NOTE: You can press STOP button in stop tape move-
mode or press STOP button when setting the
mode. Also use F.F. button when setting the
mode.
NOTE: You can also visually scan forward when the
playback/rewind is in record (display mode) by
pressing and holding this button.
12. **STOP Button**
Press the STOP button is used to stop playback, re-
wind, fast forward, and still. Press the STOP button
no effect during record operation. Also use STOP
button when setting the date/time.
13. **REW Button**
Press this button during stop or fast forward mode,
and then stop/rewind status. Press the button during
playback of tape, and the tape is played back in the
rewind direction approximately 5 times faster than
the normal speed to confirm the recorded content.
NOTE: You can press REW button in stop tape move-
mode or press STOP button to return to normal
mode or press STOP button in stop tape move-
mode. Also use this button to rewind the fast for-
ward mode. Press the button when setting the date/time.
NOTE: You can also visually scan backward when the
playback/rewind is in record (display mode) by
pressing and holding this button.

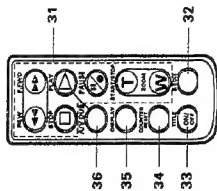
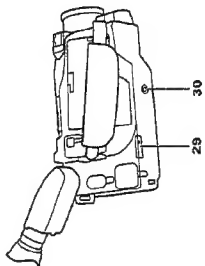


14. **PLAY Button**
Press the **PLAY** button to start the video clips.
NOTE: When the **PLAY** button is pressed, the recorder is in record (stop) state. Press the **PLAY** button again, pressing and holding it, to press the stop button.
15. **FOCUS Control Buttons**
Press the **FOCUS** button to switch between automatic and manual focusing.
When **FOCUS** is not displayed in the viewfinder, if the buttons **AF** and **MF** are pressed at the same time and **FOCUS** appears, the same recorder enters the manual focus mode. For manual focusing, press the **FOCUS** button to bring the subject into focus.
16. **FADE Button**
During recording you can add a professional touch to your recordings by fading in and out of the video. Press the **FADE** button to fade the video in white, black, video field and zoom fade.
17. **Diaper Control**
To use the electronic viewfinder, turn this control to your optimum tube adjustment.
18. **Operate Switch**
Press the **OPERATE** button to switch the video recorder on and off and also switch between the camera and recorder modes.
Set the switch to "CAM" to turn the camera's power on. Press the **OPERATE** button to turn the camera on. Press and hold the red button in the switch to switch it.
19. **INST. ZOOM (Instant Zoom) Button**
Use this button to magnify the image being recorded in the viewfinder momentarily.
Press the **INST. ZOOM** button.
20. **Power Zoom Switch**
This switch performs zooming electrically.
Press the **POWER ZOOM** button to zoom gradually.
Press the **POWER ZOOM** button to zoom gradually.
21. **Control Light Switch**
Use to attach the camera light.

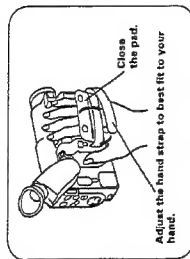


- [illegible]

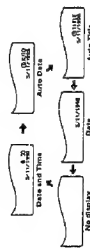
OPERATION



28. **Battery Compartment**
Put the battery holder and install the lithium battery provided.
29. **Mounting Bracket**
Use this screw to mount the camera/recorder on a tripod (generally available).
30. **Camera/Recorder Control Buttons**
Use these buttons to operate the camera/recorder. The same as those on the camera/recorder.
31. **DATE/TITLE Button**
Press this button to activate the synchro edit function for dubbing.
32. **DATE/TITLE Button**
Press this button to activate the synchro edit function for dubbing.
33. **DATE/TITLE Button**
Press this button to activate the synchro edit function for dubbing.
34. **COUNTER RESET Button**
Press this button to reset the linear time counter in the viewfinder to "00:00".
35. **DATE/TITLE Button**
Press this button to select the display in the viewfinder.
36. **DATE/TITLE Button**
Press this button to select the display in the viewfinder.



- To record date/time graphics Press DATE/TITLE button repeatedly to select the date and time to be recorded in the viewfinder.
- The display changes in the following order each time DATE/TITLE button is pressed.

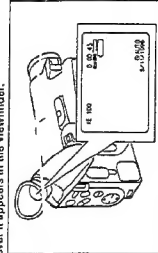


AUTOMATIC DATE RECORDING

This feature records the date automatically once the DATE/TITLE button is pressed. The date is recorded automatically for 10 seconds. The same date is recorded again in the following cases.

- When the cassette is replaced
- When the recording is for less than 10 seconds
- When the date changes while recording continues

If the date changes while recording continues, the date will be recorded again after the camera/recorder has been set to the standby mode.



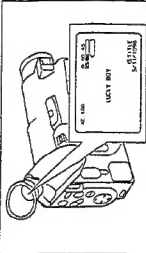
AUTOMATIC TITLE RECORDING

This feature records the created title on the tape automatically once the DATE/TITLE button is pressed. After you begin recording, the date and title are recorded automatically for 10 seconds. The same date and title are recorded again in the following cases.

- When the cassette is replaced
- When the recording is for less than 10 seconds
- When the date changes while recording continues

Press the DATE/TITLE button until "Q TITLE" and the date and title appear in the viewfinder before you begin to record. The date and title will be recorded whenever they appear in the viewfinder.

(To create a title, see "TITLE RECORDING" on page 24.)

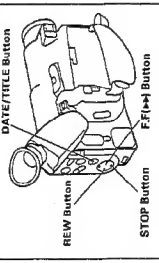


DATE/TIME SETTING

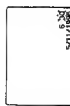
The date and time can be recorded on your tapes to act as a handy reference when viewing them at a later time. Use the following procedure to set the date and time.

NOTE: Be sure to insert the clock battery before setting the date and time. Although the date and time can be set without the clock battery inserted, they will disappear when the battery providing power to the camera/recorder is removed.

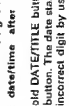
1. Press DATE/TITLE button to select year, and then press STOP button.



2. Press F.F. or REW button to select correct hour, and then press STOP button.



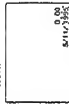
3. Press F.F. or REW button to select correct minute, and then press STOP button.



4. Press F.F. or REW button to select correct month, and then press STOP button.



5. Press F.F. or REW button to select correct day, and then press STOP button.



6. Press F.F. or REW button to select correct year, and then press STOP button.

7. Press F.F. or REW button to select correct month, and then press STOP button.

8. Press F.F. or REW button to select correct minute, and then press STOP button.

9. Press F.F. or REW button to select correct hour, and then press STOP button.

10. Press F.F. or REW button to select correct minute, and then press STOP button.

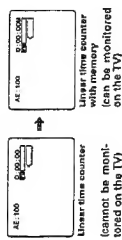
11. Press F.F. or REW button to select correct hour, and then press STOP button.

12. Press F.F. or REW button to select correct minute, and then press STOP button.

DISPLAY BUTTON

When the DISPLAY button on the remote control is pressed, the display in the viewfinder will change as follows.

- When a recorded tape is in the camera/recorder during the record mode, "SEARCH" will appear in the viewfinder. (Refer to "DATE SEARCH" on page 28.)



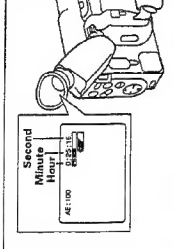
(cannot be monitored on the TV)

LINEAR TIME COUNTER

Shows length of tape run in hours, minutes and seconds. When the camera/recorder is turned on, the linear time counter appears in the viewfinder.

Load a cassette into the camera/recorder and press the DATE/TITLE button. The counter indicates the elapsed time. Press the COUNTER RESET button on the remote control to reset the counter to "00:00:00".

NOTE: Counter changes to "0:00:00" when cassette is selected.



MEMORY

When the linear time counter with memory indicator is displayed, a tape that has been recorded automatically "00:00:00". This is useful if there is a section of tape you want to rewind to the beginning of the tape.

1. Press DISPLAY button on the remote control until the linear time counter with memory indicator is displayed.

DATE SEARCH

The date search function memorizes the start and positions of recordings you made on a specific day of the week. After as long as the cassette is left in the camera/recorder.

NOTES:

- If you have ejected the cassette, this function will not operate with that cassette. (When a cassette is inserted and the recording is started, the date search function is activated as the recording start position on that day.)
- If the clock battery is not inserted, the date search function does not operate when the camera/recorder is removed from power to the camera/recorder.
- When the cassette was recorded by another camera/recorder, the date search function does not operate.
- The date search function is released when you press the STOP button during data search mode.
- If the recorded time is less than 30 seconds, the date search function may not operate normally.

1. Attach a power source and slide the Operate switch to "VIDEO".
2. Press the DATE/TITLE button (the DISPLAY button on the remote control) to display SEARCH in this display:



3. Press the REW button to search for the start or the FF button (the F.FWD button on the remote control) to recording end position.
4. When the required position is located, the "SEARCH" display returns to normal.



TROUBLESHOOTING

Symptom	Check Point & Correction
Cassette holder cannot be opened when you slide EJECT switch.	Connect the power source.
Cassette cannot be inserted into cassette compartment.	Load cassette in direction indicated by arrow on cassette. The cassette window must be toward the outside.
Picture does not appear in the viewfinder.	Remove the lens cap.
The camera/recorder cannot go into the recording mode, even when Standstill button is pressed.	Slide Operate switch to "CAM" position. See page 15 for details.
Push the cassette holder embossed PUSH LOCK to close it.	Set Operate switch to "CAM" position.
The camera/recorder cannot go into the battery or charge the battery.	Push the cassette holder embossed PUSH LOCK to close it.
When you see the playback picture on your TV, adjust fine tuning knob on television set to obtain the best picture.	Press FOCUS control buttons simultaneously to erase "FOCUS" in the viewfinder.
PLAY button cannot be engaged.	Auto-Focus does not operate correctly if a special-effects filter is attached or with the objects shown on page 19.
Interference on playback picture. (The TV is connected to the camera/recorder using the RF output adapter.)	If the record pause mode continues for more than 5 minutes, power is shut off automatically. Press the Standstill button to restore the power.
Picture is out of focus.	Remove the power source and the clock battery. And after about one minute, the display in the viewfinder will be reset. Then set the information again.
Auto-focus does not operate correctly.	Check that the polarities (+, -) of the batteries are correct.
Power is interrupted.	Insert six batteries.
Power is turned on, but no button operations are accepted.	Have you moved the camera/recorder or cassette into a place where the temperature is high? If the temperature has changed abruptly, the cassette and set the Operate switch to OFF. Then wait for about 10 minutes before using the camera/recorder.
The camera/recorder does not operate when alkaline batteries are inserted.	Remove the cassette and then try to eject it. When it is difficult to remove a dirt using the head cleaning tape, head cleaning requiring highly technical care is necessary.
"TAPE" appears in the viewfinder.	When it is difficult to remove a dirt using the head cleaning tape, head cleaning requiring highly technical care is necessary. VCR service center for head cleaning.

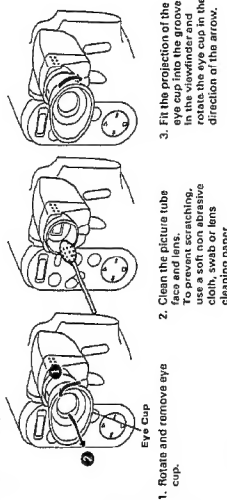
MAINTENANCE

1. To maintain the optimum performance of this camera/recorder, regular periodic maintenance is required. Your dealer will advise you of the maintenance schedule.
2. Maintenance and adjustments may not be carried out by the user. In all cases of difficulty or doubt, consult your dealer.
3. Head cleaning
Dirt accumulated on the video heads after a period of time may cause the playback picture to become blurred or part of the video information may be lost. If the camera/recorder has recorded programs has been erased but head cleaning is required.
Use a dry type head cleaning tape to clean the video heads.
When it is difficult to remove a dirt using the head cleaning tape, head cleaning requiring highly technical care is necessary. VCR service center for head cleaning.

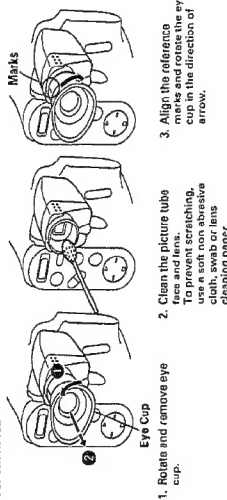
CLEANING THE INSIDE OF THE ELECTRONIC VIEWFINDER

If dust or foreign matter adheres inside the viewfinder, clean it by using the following procedure.

For VM-H510E/MS10E



For VM-H710E



HITACHI

VM-E110E/E210E
VM-E310E/E410E
VM-H510E/H610E
VM-H710E

TK No.6507E

Video & Personal Media Systems Division, Tokai Operation